Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



MAR 28 1025

The Bay State Nurseries

52.39

W. H. WYMAN & SON, Proprietors

North Abington, Massachusetts

PRICE LIST, SPRING 1925

The prices in this list cancel those in all previous lists.



GENERAL INDEX

Terms and Condition	ns					2
Deciduous Shrubs						2 3
Deciduous Trees						3
Evergreen Shrubs					•	19
Evergreen Trees						11
Fruit Trees						39
Perennials						41
Rhododendrons .						21
Roses						37
Vines and Climbers						35

Long Distance Telephone, Rockland 26.

Telegraphic Address, North Abington, Mass.

THE PLANTING SEASON

Transplanting can be done successfully as soon as the frost is out of the ground in the spring until early in June. Evergreens and herbaceous perennials can be successfully transplanted until the middle of June. We usually begin to dig about the 20th of March.

Directions for Shipping

Parties ordering are requested to state explicitly the mode of conveyance by which they desire their stock forwarded.

When no route is designated, we exercise our judgment; but in no case do we assume any responsibility after packages are shipped, unless for our own mistakes. When losses occur by detention, claims should at once be made on the TRANSPORTATION COMPANY by the consignee.

INSPECTOR'S CERTIFICATE ACCOMPANIES EVERY SHIPMENT.

CONDITIONS OF SALE

First—The articles herein listed will be furnished at prices designated as per following schedule:

1 to 5 plants of one kind will be charged for at the single rate, whatever the aggregate of a list made up in numbers of less than 5 plants of a specific sort may be.

5 to 40 plants of one kind will be furnished at the ten rate.

40 to 250 plants of one kind will be furnished at the hundred rate when hundred rates are given except in the case of perennials when 25 of one kind will be given the hundred rate.

FROM THIS SCHEDULE WE WILL NOT VARY because of the fact that it takes considerable time to assemble a list of plants that are scattered over the nursery.

Second—We give no warranty, expressed or implied, as to quality, description, productiveness, or any other matter of any nursery stock that we sell. No complaints will be considered that are not made within ten days after receipt of stock.

Third—We make no charge for packing retail orders except on very large trees and evergreens.

Our terms are cash, unless by special agreement. We can ship by express C. O. D., when desired, with charges for collection added to the bill—provided 20 per cent of the amount of the order accompanies the same as a guarantee. Said guarantee will be required only from parties with whom we have no business acquaintance. All bills remaining unpaid December 1st in Fall, and June 1st in Spring, will be subject to sight draft without further notice.

BAY STATE NURSERIES,

Per 10 Per 100

Ornamental Department

NOTE — In compiling this list, we have endeavored to include only such varieties of stock as we have now in our nurseries, in sizes and quantities offered. In filling orders we shall grade stock according to these specifications. Should orders be received for sizes not found in this list, or should any specified grade be exhausted, we will send the nearest size we have in stock at the time the order is received and charge accordingly UNLESS OTHERWISE ADVISED.

DECIDUOUS TREES

Each

			Each	l	Per	10	Per	100
CER can	opestre	Hedge Map	le					
	6 to 8 ft		\$1 2	25	11	00		
	8 to 10 ft		1 7		15			
	10 to 12 ft		2 5	50	22	00		
	12 to 14 ft.		3 (00	27	00		
dasycarp	uim	Silver Map	10					
uasycarp	8 to 10 ft		17	75	15	00		
	10 to 12 ft.		2 (18			
	12 to 14 ft.		$\frac{1}{2}$ 5		22			
	14 to 16 ft.		3 (00	27			
d. wieri		Wier Map						
u. Wicii	6 to 8 ft.		1 7	75	15	00		
	16 to 20 ft.		5 (••		
	3 to 5 in. cal. from \$9 to 21 (00						
ginnala		Amur Map	le					
Britiana	3 to 4 ft.		1 (00	9	00		
	4 to 5 ft.		1 2		11			
	5 to 6 ft.		1 7	75	16	00		
	8 to 10 ft		2 2	25	21	00		
	10 to 12 ft	• · · · · • • • · · · • • • • • • • • •	2 8	50	24	00		
negundo		Boxelder						
Ŭ	6 to 8 ft	• • • • • • • • • • • • • • • • • • • •	1 (00	9	00		
	8 to 10 ft	• • • • • • • • • • • • • • • • • • • •	1 8	50	12	00		
	10 to 12 ft		2 (18			
	12 to 14 ft.		2 8		22			
	14 to 16 ft.		3 8		30	00		
	16 to 20 ft		5 ()0				
palmatu		Japanese M						
	2 to 3 ft		2 5					
	3 to 4 ft		3 5					
	4 to 5 ft		5 (
	5 to 6 ft		7 8					
	6 to 7 ft. 7 to 8 ft.		9 0					
p. atrop	urpureum	Bloodleaf J						
	2 to 2½ ft		5 (
	2½ to 3 ft.	•••••••	6 (
	3 to 4 ft		9 ()0				
p. aureu	lm	Sunrise M	aple					
	2 to 3 ft			00				
platanoi		Norway M						
	8 to 10 ft., 1 to 1¼ in		2 '		2.0			
	10 to 12 ft. 1¼ to 1½ in	•••••	3 2			00		
	12 to 14 ft., 1½ to 1¾ in	• • • • • • • • • • • • • • • • • • • •	3 7		35	1 1		
	14 to 16 ft., 13/4 to 2 in	•••••	4			00		
	14 to 16 ft., 2 to 2½ in	••••••	5 (00	50	0 00
	2½ to 3 in.							
	3 to 3½ in. specimens	\$7 50 to	0 10	00			Pric	
	3½ to 4 in. specimens	12 00 t	0 20	UU) on	cario	oad lo	เธ

ACER platanoides—continued	Each	Per	10	Per	100
p. rubrum Bloodlea					
6 to 8 ft					
8 to 10 ft					
pseudoplatanus Sucamor	e Maple				
8 to 10 ft	2 50		50		
10 to 12 ft			00		
14 to 18 ft.			00		
p. purpurascens Purple	Sycamore				
8 to 10 ft.	3 00 4 00				
10 to 12 ft					
rubrum Red May					
6 to 8 ft.	. 150		50	110	00
12 to 15 ft	3 50				
saccharum saccharum saccharum saccharum saccharum saccharum					
10 to 12 ft., 1½ to 1½ in.	. 2 75	25	00		
12 to 14 ft., 1½ to 1¾ in.	. 325	30	00	270	00
14 to 16 it., 1% to 2 in	. 375			400	•
14 to 16 ft., 2 to 2½ in. 15 to 18 ft., 2½ to 3 in.,	450			400 500	
3 to 3½ in.	. 10 00	90		800	
3 to 3½ in	to 50 00				
tataricum Tatarian			^^		
6 to 8 ft			00		
10 to 12 ft.			00		
AESCULUS hippocastanum Horseche					
10 to 12 ft	. 4 50	42	00		
$2\frac{1}{2}$ to 3 in. specimens	. 6 00	55	00		
3 to 4 in. specimens		. 7	,		
h. alba florepleno Dble. Wh 8 to 10 ft.	nie Hors 5 00	ecnesinu	·L		
10 to 12 ft.	. 6 50				
12 to 14 ft.	. 8 00				
rubicunda Red Hors	sechestnu	t			
6 to 7 ft					
AILANTHUS glandulosa Ailanthu					
5 to 6 ft	. 1 50	12	00		
ARALIA spinosa Devils-w			0.0		
4 to 5 ft. 5 to 6 ft.		10	00	90	۸۸
6 to 8 ft.		14		90	UU
8 to 10 ft		17	50		
BETULA lutea Yellow Ba	irch				
5 to 6 ft		12	50		
10 to 12 ft	. 2 50 . 3 00				
nigra River Bir					
8 to 10 ft	2 00	18			
10 to 12 ft	$\begin{array}{cccc} & 2 & 50 \\ & 3 & 00 \end{array}$	22 27			
12 to 14 ft		32			
papyrifera Canoe Bir			,,		
5 to 6 ft	1 50	14			
6 to 8 ft	. 2 00	18	00		

BETULA — continued	Each	Per 10	Per 100
pendula gracilis Cutleaf We		ch	
4 to 6 ft. Purpleleaf	3 00		
pendula purpurea Purpleleaf 5 to 6 ft	2 00	rcn	
6 to 8 ft.	$\frac{2}{2} \frac{50}{50}$		
populifolia Gray Birci			
5 to 6 ft	$\frac{90}{100}$	7 50 9 00	75 00
8 to 10 ft.	$\stackrel{1}{1}\stackrel{0}{25}$	11 00	10 00
CARPINUS betulus* European	Hornbea	m	
4 to 5 ft	$\begin{array}{ccc} 1 & 25 \\ 2 & 00 \end{array}$	10 00	
5 to 6 ft		m.	
4 to 5 ft	1 35	12 00	
5 to 6 ft	$\begin{array}{ccc} 1 & 60 \\ 2 & 00 \end{array}$	15 00 18 00	
6 to 8 ft 8 to 10 ft	$\frac{2}{2} \frac{50}{50}$	22 00	
CATALPA bignonioides nana(bungei) Umbrella	Catalpa		
1 yr. heads 6 ft. stems	2 00	18 00	
speciosa Western C	_	10.00	00.00
6 to 8 ft	$\begin{array}{ccc} 1 & 25 \\ 1 & 50 \end{array}$	$10 00 \\ 14 00$	90 00 125 00
10 to 12 ft	2 00	18 00	120 00
12 to 14 ft.	2 50		
CELTIS occidentalis Hackberry	2 00	18 00	
6 to 8 ft	$\frac{2}{2} \frac{50}{50}$	$\frac{18}{24} \frac{00}{00}$	
10 to 12 ft	3 00		
CERCIDIPHYLLUM japonicum Katsura T 5 to 6 ft	'ree 1 50		
6 to 8 ft.	$\frac{1}{2} \frac{50}{00}$	18 00	
8 to 10 ft.	2 50	22 00	
10 to 12 ft	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	28 00 35 00	
14 to 16 ft	5 00	45 00	
CERCIS canadensis Amreican		7 00	
2 to 3 ft	75 1 00	7 00 9 00	
CHIONANTHUS virginica White Fring	e		
3 to 4 ft	1 50 2 00	12 00	
4 to 5 ft	2 50	18 00	
6 to 8 ft.	3 00		
CLADRASTIS lutea Yellow Woo		10.00	
4 to 5 ft	$\begin{array}{ccc} 1 & 50 \\ 2 & 00 \end{array}$	$\begin{array}{ccc} 12 & 00 \\ 17 & 50 \end{array}$	
6 to 8 ft	2 50	24 00	
8 to 10 ft	3 50		
3 to 4 ft.	1 00	9 00	
4 to 5 ft, B, & B	1 50	14 00	120 00
5 to 6 ft. B. & B	$\begin{array}{ccc} 2 & 00 \\ 2 & 50 \end{array}$	$ \begin{array}{cccc} 18 & 00 \\ 22 & 50 \end{array} $	160 00
8 to 10 ft. B. & B	3 50	00	
* If B. & B. 20 cents extra per tree.			

		Each	Per 10	Per
f. rubra Redj	flower i ng	Dogwood	l	
3 to 4 ft		3 50	33 00	
4 to 5 ft. B. & B		4 50	42 00	
5 to 6 ft. B. & B	••••••	5 50 7 00	50 00 65 00	
7 to 8 ft. B. & B		9 00	00 00	
8 to 10 ft. B. & B.		12 00		
	ket Haw			
6 to 8 ft. B. & B		$\begin{array}{ccc} 2 & 25 \\ 2 & 75 \end{array}$	20 00	
8 to 10 ft. B. & B		2 (5) Hawthorn	25 00	
3 to 4 ft.		1 25	10 00	
4 to 5 ft.		1 50	12 00	
5 to 6 ft		1 75		
	spur Th		11 00	
4 to 5 ft		$\begin{array}{ccc} 1 & 25 \\ 1 & 75 \end{array}$	11 00 15 00	
6 to 7 ft.		2 00	18 00	
7 to 8 ft		2 25	20 00	
8 to 10 ft		3 00 3 50	$\begin{array}{cccc} 27 & 00 \\ 32 & 00 \end{array}$	
	lish Har		32 00	
3 to 4 ft.		90	8 00	
		carlet The		
3 to 4 ft.		2 00	<i>3110</i>	
5 to 6 ft		3 50		
FAGUS americana Ame	rican Be	ech		
6 to 7 ft. B. & B.		3 00		
7 to 8 ft. B. & B 8 to 10 ft. B. & B		$\frac{4}{5} \frac{00}{00}$	45 00	
10 to 12 ft. B. &. B.		7 00	60 00	
sylvatica		an Beech		
6 to 8 ft. B. &. B		3 50	33 00	
8 to 10 ft. B. &. B. 10 to 12 ft B. & B.	•••••	4 50 6 00	$\frac{42}{54} \frac{00}{00}$	
12 to 14 ft. B. & B.		9 00	85 00	
s. heterophylla		of Beech		
6 to 8 ft. B. & B.		7 50		
8 to 10 ft. B. & B		10 00		
s. incisa 5 to 6 ft. B. & B	Cutleaf	5 00	48 00	
6 to 8 ft. B. & B		8 00	75 00	
8 to 10 ft. B. &. B.		10 00	90 00	
10 to 12 ft. B. & B	Purple	12 00		
s. purpurea 6 to 8 ft. B. &. B		5 25	50 00	
8 to 10 ft. B. &. B		7 00	65 00	
10 to 12 ft. B. &. B		$10 00 \\ 15 00$	$90\ 00$ $140\ 00$	
12 to 14 ft. B. & B. 14 to 16 ft. B. & B.		20 00	180 0 0	
16 to 20 ft. B. & B		30 00	270 00	
s. riversi	Rivers			
6 to 7 ft. B. & B		$\begin{array}{ccc} 7 & 50 \\ 10 & 00 \end{array}$		
7 to 8 ft. B. & B 8 to 10 ft. B. & B		15 00		
10 to 12 ft. B. & B		20 00		
12 to 14 ft. B. & B		25 00		
Note-B. & B. means dug with ball and burla	pped.			

	Each Per 10 Per 100
FRAXINUS americana	White Ash
6 to 8 ft	
8 to 10 ft.	
10 to 12 ft	2 00 18 00 1 75 00
12 to 14 ft	2 50 24 00 210 00
excelsior	European Ash
10 to 12 ft	2 50 22 00
12 to 14 ft	
nigra	Black Ash
12 to 14 ft	2 50
GINKGO biloba	Maidenhair-Tree
6 to 8 ft	
8 to 10 ft	
10 to 12 ft.	
12 to 14 ft.	
GLEDITSIA triacanthos	Common Honeylocust
3 to 4 ft	
4 to 5 ft.	
5 to 6 ft	
6 to 8 ft	1 25 10 00
GYMNOCLADUS dioica	Kentucky Coffeetree
4 to 5 ft	
5 to 6 ft	
6 to 8 ft	
JUGLANS cinerea	Butternut
6 to 8 ft	2 00 18 00
nigra	Black Walnut
6 to 8 ft	2 00 18 00
8 to 10 ft	2 50 24 00
10 to 12 ft	
KOELREUTERIA paniculata	Goldenrain Tree
5 to 6 ft.	
6 to 8 ft	Goldenchain
LABURNUM vulgare 3 to 4 ft.	Goiaenchain 1 50
LARIX europea	European Larch
6 to 8 ft. B. & B	2 50
S to 10 ft R & R	3.00
10 to 12 ft. B. & B	4 00
12 to 14 ft. B. & B	5 50
LIQUIDAMBAR styraciflua	Sweetgum
5 to 6 ft	
6 to 8 ft	
LIRIODENDRON tulipifera	Tuliptree
6 to 8 ft	
10 to 12 ft	
MAGNOLIA acuminata	Cucumbertree
3 to 4 ft.	1 50
MALUS atrosanguinea	Carmine Crab
4 to 5 ft	2 50 22 50
floribunda	Japanese Flowering Crab
4 to 5 ft	
ioensis plena	Rechtel, Crah
3 to 4 ft	2 00
4 to 5 ft	

,		Each	Per 10	Per 100
niedzwetzkyana	Redvein Cr	ab		
4 to 5 ft		2 00	18 00	
5 to 6 ft		3 00	27 00	
6 to 8 ft		4 00	36 00	
parkmani	Parkman C		10.00	
3 to 4 ft		$\begin{array}{ccc} 2 & 00 \\ 2 & 50 \end{array}$	18 00	
	Chinese Flo		nah	
spectabilis 4 to 5 ft		2 50		
5 to 6 ft.	• • • • • • • • • • • • • • • • • • • •	3 00	24 00	
MORUS alba pendula	Teas Weep		omma.	
MOROS arba pendura	Teus weep	2 50		
1 yr. headsa. tatarica	Russian M	2 90	24 00	
4 to 5 ft	11 11 11 11 11 11	1 25		
5 to 6 ft.		1 50		
6 to 8 ft.		1 75		
OXYDENDRON arboreum	Sourwood			
2 to 3 ft		1 25	10 00	
PHELLODENDRON amurense	Amur Corl		10 00	
			10 00	
6 to 8 ft		$\begin{array}{ccc} 2 & 00 \\ 2 & 50 \end{array}$	$ \begin{array}{cccc} 18 & 00 \\ 21 & 00 \end{array} $	
10 to 12 ft.		3 00	25 00	
TOT A TO A NITTO	A		20 00	
6 to 8 ft.	American	1 75	15 00	
8 to 10 ft		2 00	10 00	
° 10 to 12 ft		2 50		
orientalis	European	Planetree		
6 to 8 ft	•••••	1 60	15 00	140 00
8 to 10 ft.		1 75	16 0	
10 to 12 ft. 1 to 1½ in		2 00		
POPULUS balsamifera	Balsam Po	F		
6 to 8 ft.		1 50	14 00	
8 to 10 ft	•••••	1 75	16 00	
canadensis		- 1 0"	11 00	100 00
6 to 8 ft		1 25	11 00	100 00
eugenei 8 to 10 ft	Carolina P	oplar	10 00	
10 to 12 ft.	••••••	1 75	$\begin{array}{ccc} 12 & 00 \\ 15 & 00 \end{array}$	
12 to 14 ft.	••••••	2 00	18 00	
nigra italica	Lombardy		10 00	
6 to 8 ft			11 00	90 00
8 to 10 ft.	••••••	1 50	12 50	100 00
10 to 12 ft.	• • • • • • • • • • • • • • • • • • • •	2 00	18 00	100 00
PRUNUS avium alba plena	Chinese Di	ble. White	Fla. Cher	ru
4 to 5 ft		3 50		
a. rosea plena	Chinese Di	ole Pink	Fla. Cherr	7/
3 to 4 ft			. vg. 0.0011	9
cerasifera othello				
4 to 5 ft		2 25	20 00	
5 to 6 ft.	• • • • • • • • • • • • • • • • • • • •	2 75	25 00	
	Purpleleaf .		20 00	
4 to 5 ft	. I ar pieceaj .	2 00	18 00	
5 to 6 ft		2 50	22 50	
PTELEA trifoliata	Common H			
6 to 8 ft		75		
8 to 10 ft.		1 00		

			Each	Per 10	Per 100
QUERCU	S bicolor	Swamp Whit	e Oak		
QUENCE	5 to 6 ft	•••••	1 75	16 00	
	6 to 8 ft		2 50	24 00	
	8 to 10 ft	•••••	3 00 3 75	27 00 35 00	
coccinea		Scarlet Oak	0 10	00 00	
000011100	8 to 10 ft		3 00	27 00	
palustris		Pin Oak			
	8 to 10 ft		3 00	27 00 33 00	
	10 to 12 ft		3 50 4 50	42 00	
	14 to 16 ft. Specimens 3 to 8 in. caliper		6 00	57 00	
,	Specimens 3 to 8 in. caliper		75 00		
robur	C +- 0 \$4	English Oak	0.00	10 00	
	6 to 8 ft	••••••	$\begin{array}{ccc} 2 & 00 \\ 2 & 50 \end{array}$	18 00	
	10 to 12 ft		3 00		
	14 to 16 ft		5 00	00.00	
rubra	16 to 18 ft	Common Rec	10 00	90 00	
rubra	8 to 10 ft		3 00	27 00	
	10 to 12 ft		3 50	33 00	
	14 to 16 ft. Large specimens 2½ to 4 in	Ф <u>т</u> го 1	5 00		
	Larger specimens, 4 to 6 in	25 00 to	25 00 95 00		
ROBINIA		Common Loc			
20022112	8 to 10 ft		2 00	18 00	
	10 to 12 ft		2 50	24 00	
CATTS: 1	12 to 14 ft	White Willon	3 00	27 00	
SALIX al	oa 5 to 6 ft			9 00	
	6 to 8 ft.		$\begin{array}{ccc} 1 & 00 \\ 1 & 25 \end{array}$	10 00	
blanda		Wisconsin W		illow	
bianaa	6 to 8 ft		1 25	00000	
babylon		Babylon Wee	nina Wil	low	
baby ion	6 to 8 ft		1 50	14 00	
pentand		Laurel Willo			
•	4 to 5 ft		75	7 00	60 00
	5 to 6 ft		90	8 00 9 00	75 00
	6 to 8 ft. 8 to 10 ft.		1 00 1 50	14 00	
	10 to 12 ft		2 00	18 00	
	Standards, $2\frac{1}{2}$ ft. heads, 6 ft.	stems	5 00	45 00	
vitellina		Golden Willo		0.00	05.00
	5 to 6 ft		1 00	9 00	85 00
SASSAFR	AS variifolium	Common Sas			
	6 to 7 ft		2 50 3 00		
CVDING		Japanese Tr			
SYRING	A japonica 5 to 6 ft	*	ee Luac 1 50	12 50	
	6 to 8 ft.		2 00	17 50	
	8 to 10 ft		2 50		
TAXODI	UM distichum	Common Ba			
	8 to 10 ft.		4 00		
	10 to 12 ft	• • • • • • • • • • • • • • • • • • • •	5 00		

			Ea	ch	Per	10	Per :	100
TILIA am	ericana Ame	rican l	Lind	en				
	6 to 8 ft. 8 to 10 ft. 10 to 12 ft. 12 to 14 ft., 2 to 2½ in.		$\frac{1}{2}$	75 50 00	16 22 36	00		
	12 to 14 ft. specimens $2\frac{1}{2}$ to 3 in 14 to 15 ft. specimens 3 to 8 in. \$10	00 to	6 50		45 55	00		
cordata			_		Linder			
	8 to 10 ft. 10 to 12 ft. 12 to 14 ft. 2 to 2½ in. 12 to 14 ft. 2½ to 3 in. Specimens 3 to 5 in. caliper. \$1	••••••	4 5 6	00 00 00 00 00	27 36 45	00		
platyphy					Linder	ı		
	12 to 14 ft			00 50				
spectabi		owy Li						
	8 to 10 ft. 10 to 12 ft. 12 to 14 ft., 3 to 4 in. \$9		4	50 00 00	22 36			
ULMUS a	mericana A	mericai	n Eli	m				
	6 to 8 ft. 8 to 10 ft. 10 to 12 ft. 12 to 14 ft. 4 to 8 in. cal. from \$2		3 4	50 00 00 00 00	14 18 27	00	135 150	
campest	ris E	nglish						
alahaa	8 to 10 ft		3	25 00	21 28			
glabra	8 to 10 ft		1 2 3 4	50 25 00 00 00	20	00 00 00		
hollandi	ca dumonti D	umont	Elm					
	8 to 10 ft. 10 to 12 ft. 12 to 14 ft.		$\bar{3}$	50 00 00				
h. veget		unting			ı			
	10 to 12 ft. 12 to 14 ft. 14 to 16 ft.		5	00 00 00	45	00		

If you wish a small tree with a rich purple foliage, buy either the Prunus pissardi or Prunus Othello listed on page 8 and you will not be disappointed.

EVERGREEN TREES

These Evergreens are all thrifty and heavily rooted, and have been several times transplanted.

All Evergreens will be B & B (balled and burlapped), without extra charge.

			_	Ea	a la	Dan	10	Per	100
ABIES con	naolon	TX.	Thite Fir	La	en	Per	10	rer	100
ADIES CO	3 ft 4 ft. 5 ft. 6 ft. 7 ft. 8 ft			9 11 13 15 18	00 00 00				
fraseri	9 to 1	15 ft F	\$20 00 to 'raser Fir	50	00				
veitchi					00				
	12 ft.			16	-				
CHAMAE	2 ft	ARIS obtusa H		4	paris 00 00	36	00		
o btusa r	nana	l l	Dwarf Hinok	i C	hamae	ypar	is		
	18 to	24 in			00	36	00		
pisifera			Sawara Retino						
				5	00	36	00		
p. aurea			Golden Sawara	i R	etinos	pora			
		• • • • • • • • • • • • • • • • • • • •		_	00	27	00		
	21/2 ft			5	00	48	00 .		
p. filifer:		2 ft	Thread Retino						
p. mner	18 in. 2 ft 3 ft 4 ft 5 ft			3 4 6	00 00 00 00 00	27 38			
p. filifer:			Golden Thread			pora			
	18 in.	spreadspread		7	00	55 65			
p plumo			Plume Retinos	spo	ra				
	2 ft. 2½ f 3 ft.	<u></u>		4 5 15		27 33			
p. plumo			Goldenplume		-		0.0		
	18 in 2 ft. 2½ f 3 ft.	t.		3 4 5	25 00 50 50 50	27	00 00 00		

СНАМАЕСУРАБ	RIS — continued	Ea	ch	Per	10	Per 100
p. lutescens	Dwar	f Retinosp	ora			
•			75	25	00	
			50	32		
			50	42	00	
2 ft		5	50			
p. squarrosa	Moss	Retinospo	ra			
18 in.	••••	4	00	36	00	
4 ft		7	00			
8 to 1	0 ft	2 0	00			
p. sulphurea	Sulp P	ur Plume	Retino	spor	a	
			00	27		
2 ft.	•••••	4	. 00	36	00	
JUNIPERUS chi		ese Junipe	r			
			00			
	•••••		00			
			2 00			
			: 00			
c. pfitzeriana	•	er Juniper				
	24 in. spread		00	38		
	½ ft. spr ad		50	52 65		
	3 ft. spread					
communis depr		non Spread				
	18 in. spread		00	18		
18 to 3	24 in. spread	2	2 50	22	00	
21/6 to	3 ft. spread	o	00	36	00	
3 to 3	3½ ft. spread	5	00	45		
c. aurea		en Juniper	•			
3 to 4	ft. spread		00			
c. cracovica		h Juniper				
	F Util8.	•	3 00			
5 ft.	·····	7	500			
			00			
c. hibernica		Juniper		0.77	00	
2½ It		č	3 00 3 00	27	00	
c suecica		dish Junip				
				0.5	00	
216. 21/2 ft		4	2 75 3 00	25 27	00	
excelsa stricta	Smin	y Greek Ju		2.	00	
	15 in		75	16	٥٥	
				10	00	
horizontalis	-	ing Junip				
18 to	24 in.		3 50		00	
	2½ ft		1 00	36	00	
japonica	Japa	nese Junip	er			
2 to 2	2½ ft	5	5 00			
sabina	Savin	Juniper				
15 to	18 in.	8	3 50		00	
18 to	24 in.	4	50	42	00	
	2½ ft		5 50			
s. tamariscifoli		arix Savin				
	spread		3 50	33		
18 to	24 in	4	4 25	40	00	

JUNIPER	US — continued		Each	Per 10	Per 100
macrocai	rpa Plum .	Juniper			
	4 ft	7	00		
	5 ft		00		
	6 ft		00		
virginalis	globosa Globe C	Chinese Ju	niner		
VII SIIIAII	18 to 24 in		00	56 00	
	2 to 2½ ft.	7	50	70 00	
			00	10 00	
virginian					
	4 ft		00	05 00	
	5 ft		00	65 00	
	7 ft.			95 00 115 00	
			• •		
NOTE:	We have a number of these trees tha feet from ground, but have beautiful third less than the above.	t have ba	re ster e will	ns for o	ne or two m at one-
v. glauca	Silver 1	Redcedar			
	2 ft	4	00		
	2½ ft.		00	48 00	
	4 ft	7	50		
v. schott	Schott	Redcedar			
v. school			0.0		
	3 ft		00	00 00	
	4 ft		50	60 00	
	8 ft		00		
PICEA ca	nadensis White	Spruce			
	2 to 2½ ft	2	25	20 00	
	3 ft	3	00	27 00	
	4 ft		00		
	5 ft		00		
	6 ft		50		
	7 ft		50 00		
	10ft.		00		
,					
engelma	· · · · · · · · · · · · · · · · · · ·	nann Spr			
	2 ft	2	50	22,00	
	9 to 12 ft. specimens\$20) UU to 35	00		
excelsa	Norwa	y Spruce			
	3 ft		50	22 50	
	4 ft		50	32 00	
	5 ft		50		
	6 ft		00		
	7 ft	7	00		
The fo	llowing varieties of Norway Spruce ar	e very dw	arf, ex	cept pe	ndula.
e. compa	acta Gle	obe Norwa	y Spri	ice	
	3 to 4 ft. spread	5 00 to	25 00		
e. gregor		egory Spr			
e. gregor					
	3 ft	00 +- 50	00		
	5 ft	00 00 50	00		
	0 10				

Per 100

PICEA —	continued		Each	Per 10
e. maxw	15 to 18 in. spread	Maxwell\$12 00 to 15 00 to 20 00 to Weeping	18 00 25 00 30 00	Spruce
	3 to 3½ ft. 8 ft.		7 00 12 00	65 0 0
e. procu	mbens $2\frac{1}{2}$ to $3\frac{1}{2}$ ft. spread		30 00	Spruce
e. pumil	a	Dwarf S	pruce	
	2 to 2½ ft. spread	\$10 00 to	35 00	
mariana		Black Sp	ruce	
	4 ft	_	4 00	
	5 ft		5 00	
	6 ft		6 50	
omorika	7 ft	Serbian :	8 00 Snruce	
Omorma	8 ft		10 00	
	10 ft.		15 00	
orientali		Oriental	Spruce	
	3 ft		6 00	
	4 ft		8 00	
	5 ft 6 ft		$10 \ 00 \ 12 \ 00$	
polita	0 10.	Tigerta i l		
ponta	5 ft	-	6 00	55 00
	6 ft.		7 00	00 00
	7 ft.		9 00	
	8 ft		$\frac{12}{15} \frac{00}{00}$	
pungens	J 10.	Colorado		
pungens	2 ft.		4 00	
	3 ft		5 50	50 0 0
	4 ft			
	5 ft		$\frac{9}{12} \frac{00}{00}$	
	7 ft		15 00	
p. glauc		Blue Colo	rado Spr	исе
	3 ft		10 00	
	4 ft	400 00 1	12 00	
- 16	10 to 16 ft		75 00	
p. koste		Koster Bl		e
	2 ft. 2½ ft.		12 00 15 00	
	3 ft.		18 00	
	3½ ft.		21 00	
	7 ft. 8 ft.		$\begin{array}{ccc} 24 & 00 \\ 27 & 00 \end{array}$	
	9 ft.		30 00	
	Larger specimens	\$35 00 to	65 00	
PINUS ce		Swiss Sto		
	2 ft		5 00	
	2½ ft	••••	$\begin{array}{ccc} 6 & 00 \\ 7 & 00 \end{array}$	
	9 10		1 00	

PINUS —	continued	E	ch	Per	10	Per
					10	rer
montana			ain Pir 00	re		
	5 ft		00			
	Large specimens\$20 00		00			
m. mugh						
	15 to 18 in. spread	3	50	33		
	18 to 24 in. spread.	15	50 00	42	00	
	5 to 6 ft. spread	to 30	00			
nigra (au	astriaca) Austri	an Pir	ıe			
	4 ft.		00	45		
	5 ft		00	65 80		
	7 ft	12	00	110	00	
	8 ft		00	135		
	9 ft	. 10	3 00	160	00	
resinosa	Red P		0.0	0.0		
	5 ft		00	36 45		
	7 ft		00	55		
strobus	White	Pine				
	3 ft.		00	27		
	4 ft		00	$\begin{array}{c} 35 \\ 45 \end{array}$		
	6 ft.		00	55		
	7 ft	7	00	65		
	8 ft. 9 ft		00 00	95	00	
1	10 ft.			90	UU	
sylvestris	Scotch Scotch	Pine				
	3 ft		50	20	00	
	4 ft		50 00	$\frac{32}{45}$		
	6 ft		00	55		
s. watere	==					
	5 ft. specimens	20	00			
PSEUDOT	'SUGA douglasi Dougla					
	4 ft		00			
	6 ft.		00			
	7 ft,	11	00			
	8 ft		00 00			
RETINOS	PORA — See CHAMAECYPARIS	1,0				
CCLADOD		1. Dt.				
SCIADUF	ITYS verticillata Umbre		00			
TAXUS ba	accata elegantissima Golden			,		
11110000	15 in.		00	27	00	
	18 in.	3	50	33	00	
b. repand	-					
	12 in. spread		00	27 36		
	18 in. spread	5	00	45		
	30 in. spread	6	00			

	Ea	ch	Per	10	Per	100
TAXUS—continued						
b. washingtoni Washing						
18 in	3	00 50 00	27 33	50 00		
canadensis Canada	Yew					
18 in. spread	2 3	50 00	22	00		
cuspidata (spreading form) Japanes	e Ye	w				
15 in. spread	4 6 8 12 15	50 00 00 00	27 40 60	00		
c. capitata (upright form) Japanes						
2½ ft. 3 ft. 3½ ft. 4 ft. 4½ ft.	9 12 15	00 00 00 00 00				
c. nana Dwarf J	apar	ıese	Yew			
12 in. upright compact form 12 in. spreading form. 15 in. upright compact form. 15 in. spreading form. 18 in. compact form. 18 in. spreading form. 2 ft. spreading form. 2 ft. compact form.	3 4 7 6 15	60 50 25 00 00 00 00	40	00 00 00 00		
Absolutely hardy—one of the best yews.						
THUYA occidentalis American						
3 ft. 4 ft. 5 ft. 6 ft. 7 ft. 8 ft.	4 5 7 10	00 00 50 50 00		00		00 00
10 ft. 11 ft. 12 ft. 13 ft. 14 ft. 15 ft. 17 ft. 16 ft. 17 ft.	17 20 25 30 35 40		140 165 190 240 290 340 390 440	00 00 00 00 00 00		
Some extra large broad specimens from \$4	5 00	to	60 00	each		
oc. compacta Parsons A						
18 in	_	50	30			
oc. douglasi pyramidalis Douglas P	yram	idal	Arbor	vitae		
2 ft. 2½ ft. 3 ft.	3	50 00 00	24 27 36	00		

	Each	Per 10	Per 100
oc. ellwangeriana Tom Thur	nb Arborvit	tae	
18 in	. 2 50 . 3 00 . 3 50 . 4 50	21 00 27 00 33 00	
oc. globosa American	Globe Arbo	rvitae	
15 in. 18 in. 2 ft.	. 3 00	22 50 27 00	
oc. hoveyi Hovey Ar			
18 in. 2 ft. 3 ft. 4 ft. 5 ft.	. 3 00 . 4 50 . 6 00	22 00 27 00 36 00 54 00	
	abody Arbo	orvitae	
12 in. 15 in. 18 in. 8 ft.	. 3 00 . 3 50	22 00 27 00 33 00	
oc. pumila (umbraculifera) Green Glob 12 in	. 2 25 . 4 00	e	
2½ ft			
3 ft. 3½ ft. 4 ft. 4½ ft. 5 ft. 8 ft.	. 5 00 . 6 00 . 7 00 . 8 00	38 00 48 00 57 00 66 00	ae
18 in. 2 ft. 2 ½ ft. 3 ft.	. 3 00 . 3 50	21 00 27 00 33 00	
oc. siberica (See oc. wareana)			
oc. vervaeneana aurea Vervaene 2 ft. 3 ft. 9 ft. 10 ft. 11 ft. 12 ft. 13 ft. 14 ft.	. 4 00 . 20 00 . 25 00 . 30 00 . 35 00 . 40 00	27 00	
	orvitae (Sib		
18 in. 2 ft. 2 ½ ft. 3 ft.	. 3 50 . 4 50 . 6 00	27 00 33 00 42 00 55 00	
	n Arborvita		
2 ft	. 3 50 . 5 00	33 00	

		Each	Per 10	Per 100
TSUGA ca	anadensis Canada 2 ft. 2 ft. 3 ft. 3 ft. 3 ft. 4 ft. 5 ft. 5 ft. 5 ft. extra broad 6 ft. 6 ft. extra broad 7 ft. 7 ft. extra broad 8 ft. 8 ft. extra broad 9 ft. 9 ft. extra broad 10 ft.	3 75 4 50 5 50 7 00 9 00 11 00 14 00 14 00 18 00 18 00 20 00 20 00 25 00	27 50 35 00 42 00 52 50 65 00 105 00 105 00 130 00 160 00 190 00 190 00 240 00 280 00	
carolinia	nna Carolin 18 in. 2 ft. 3 ft.	3 50	27 00 33 00	
sieboldi	Siebold 18 in. 2 ft. 2½ ft. 3 ft.	4 50	33 00 42 00	

EVERGREEN SHRUBS

	Each	Per 10	Per 100
AZALEA amoena	Amoena Azalea		
15 in. 18 in. 2 ft.	3 25	25 00 30 00 48 00	ĺ
BUXUS			
sempervirens suffruticosa	Truedwarf Box		
6 to 7 in	25	2 00) 15 00
CALLUNA vulgaris	Heather		
8 to 10 in. 10 to 12 in. 12 to 15 in. 2 to 3 ft.	90 1 00	7 00 8 00 9 00	72 00
v alba	White Heather		
8 to 10 in 10 to 12 in		6 50 8 00	
v. alba elata	Tall White Heath	er	
8 to 10 in		6 50	
10 to 12 in	90	8 00	75 00
v. alportii 6 to 8 in	Alport Heather 60	5 50)
v. aurea	Golden Heather		
6 to 8 in	60	5 50)
v. nana Field Grown clumps, 6 in. d	Moss Heather	7 00	
		7 00	
v. rubra elata 6 to 8 in	Upright Heather 60	5 50	50 00
8 to 10 in		6 50	
DAPHNE cneorum	Rose Daphne		
6 to 8 in. spread	75	7 00	
8 to 10 in. spread	1 00	9 00	80 00
ERICA vagans	Cornish Heath		
8 to 10 in		7 00	
EUONYMUS radicans 3 yrs	Wintercreeper 50	4 00	30 00
			30 00
r. argenteo-marginatus 3 yrs	Silveredge Winterd	reeper 4 00	36 00
4 yrs.		6 00	
r. carrieri	Glossy Wintercree	ner	
3 yrs		5 00	40 00
4 yrs	75	6 00 4 00	
2 ft. x 2 ft		4 00	30 00
r. minimus	Baby Wintercreep		
4 in. pots	60	5 00	39 00

EUONYMUS — continued	Eac	h Per	10	Per 100
r. vegetus	Bigleaf Wintercre	eper		
2 yrs			00	30 00
3 yrs			00	40 00
4 yrsHEDERA helix	English Ivy	70 6	UU	48 00
		60 5	50	50 00
3½ in pots		50 S	50	30 00
ILEX glabra	Inkberry	-0 -11	0.0	
12 in. clumps.	1 5		00	
18 in. clumps			00	
crenata microphylla	Littleleaf Japane	se Holla		
18 in	* *		00	
KALMIA angustifolia	Lambkill	20	00	
12 in		50		
latifolia	Mountain-Laure	•		
18 in			00	250 00
2 ft			00	280 00
2½ ft	4 (00	360 00
3 ft			00	
LEUCOTHOE catesbaei	Drooping Leucot			
15 in. bushy	2 (00	160 00
18 in. bushy	2 8		00	210 00
PACHYSANDRA terminalis			00	
from 2½ in. pots	Japanese Pachys		00	14.00
from 3 in. pots			40	14 00 16 00
field grown extra heavy			50	18 00
PIERIS floribunda	Mountain Andre	omeda		
15 in. spread	4 (00	
18 in. spread	6 (00	
2 ft. spread			00	
japonica	Japanese Andro		0.0	
2 ft	7 (10 (00	
3 ft.	15 0			
VINCA minor	Common Periwi	nkle		
Pot grown and field grown			20	15 00
Var. alba, field grown	g	35 3		25 00

See conditions of sale on page 2.

FOR GROUND COVER

There is nothing better than Pachysandra terminalis, Vinca Minor and Euonymus vegetus, all of which are listed on this page.

RHODODENDRONS

Rhododendrons are one of our specialties. At the present time the Hybrid varieties are becoming very scarce. We can still offer, however, a limited number of the Hybrid and Dwarf Alpine varieties.

The native Catawbiense and Maximum types we offer are all nursery grown, healthy and vigorous. We can, through our collector, furnish these types in collected types of any quantity desired. Write giving sizes and quantities wanted, and we will make special quotations.

Our prices for Rhododendrons as well as for Evergreens includes balling and burlapping (B & B). The prices of the various sizes of hardy Hybrid Rhododendrons are as follows:

	Each		Each
2 ft	8 00 10 0 0	4 ft	15 00 18 00 21 00

We can furnish the following varieties in the sizes, viz.:

Album Elegans (Larg 3 ft. 3½ ft. 4 ft.	5 ft. 5½ ft.	\$24 27	Delicatissimum (Blush 2 ft. 2½ ft. 3 ft.	white) 3½ ft. 4 ft. 4½ ft.
4½ ft.			Everestianum (Rosy li 2 ft.	lac) 2½ ft.
Album Grandiflorum			Lee's Dark Purple	
$2\frac{1}{2}$ ft.	$3\frac{1}{2}$ ft.		2 ft.	3 ft.
3 ft.	4⅓ ft.		2½ ft. 4 ft.	3½ ft.
Catawbiense Grand.		te)	Roseum Elegans (Fine	Rose)
2 ft. 2½ ft. 3 ft.	3½ ft. 4½ ft. 5 ft.		$\begin{array}{c} 2 \text{ ft.} \\ 2\frac{1}{2} \text{ ft.} \end{array}$	
0 10.	0.10		3 ft.	

We have a number of Hybrid Rhododendrons composed of many different varieties, but there are too few of any one variety to make it worth while listing them, and we have therefore decided to sell them by color. These are all desirable varieties and are composed of such sorts as Abraham Lincoln, Candidissimum, Gen. Grant, H. W. Sargent, Kettledrum, Lady Armstrong, Roseum Superbum and many others. Every plant will be labeled its true name. We can furnish these from 2 to 5 ft. at the prices given at the top of this page in the following colors:

Lavender Purple White Pink Scarlet

RHODODENDRON CATAWBIENSE GRANDIFLORUM

		_
As hardy as the native Catawbiense.	Ea	ch
3 ft. specimens	7	00
$3\frac{1}{2}$ ft. specimens	10	00
4 ft. specimens	12	.50
$4\frac{1}{2}$ ft. specimens	15	00
5 ft. specimens	20	00

RHODODENDRON ALPINE — Dwarf Hybrid Varie	eties		
	Each	Per 10	Per 100
hirsutum Scarlet, very 18 to 24 in	dwarf 4 00		
15 to 18 in. 18 to 24 in. 2 to 2½ ft. 2½ to 3 ft. Pink	2 75 3 50 4 00 5 00	25 00 33 00 36 00 45 00	
12 to 15 in	3 00 4 00	27 00 36 00	
15 to 18 in. 18 to 24 in. 2 to 2½ ft. 2½ to 3ft.	3 00 4 00 5 00 7 00	27 00 36 00 45 00	
RHODODENDRON CAROLINIANUM 18 in	3 00 3 50 4 50 5 50	27 00 32 00 40 00	25 0 00 300 00
RHODODENDRON CATAWBIENSE (Native) Transplanted nursery stock, with good balls. 2 ft. 2½ ft. RHODODENDRON MAXIMUM (Native)	3 00 4 00	27 00 35 0 0	
Transplanted with good balls. 2 ft. 2½ ft. 3 ft. 3½ ft. 4 ft.	3 00 4 00 5 00 6 00 7 00	27 00 36 00 45 00 54 00 63 00	260 00 350 00 435 00 525 00 600 00
RHODODENDRON MINUS 2 ft. 3 ft. 4 ft.	3 50 5 00 6 50	48 00	

Special quotations by the car load for collected plants. See CONDITIONS OF SALE on page 2.

DECIDUOUS SHRUBS

Our shrubs are grown with plenty of space in the nursery rows to insure good, vigorous growth, and they lift with strong roots. They are healthy and make quick development after planting.

quick development after planting.	Each	Per 10	Per 100
ACANTHOPANAX pentaphyllum F	iveleaf Aralia	10110	101 100
3 to 4 ft	50	4 50	36 00
4 to 5 ft	60	5 40	45 00
5 to 6 ft	80	7 00	52 00
6 to 7 ft		9 00	
	owny Shadblow		
3 to 4 ft		6 00	54 00
4 to 5 ft		8 00	
5 to 6 ft		9 00	
	uropean Shadblo		
2 to 3 ft		5 00	
	adplant		
2 to 3 ft		5 00	
fruticosa In	digobush		
3 to 4 ft	50	4 00	36 0 0
4 to 5 ft	60	5 00	
5 to 6 ft		6 00 8 00	
6 to 8 ft.	1 00	0 00	
ARALIA — See Acanthopanax	1 (7) -1 -1		
ARONIA arbutifolia Rec	d Chokeberry		F 0.00
2 to 3 ft	60 75	5 50 6 50	50 00 60 00
3 to 4 ft		0 00	60 00
•	ack Chokeberry	4.00	
2 to 3 ft		4 20 5 00	45 00
4 to 5 ft.		6 50	45 00
	eet Azalea	0 00	
All Azaleas will be balled and burlapped (
15 to 18 in.		10 00	
18 to 24 in.		18 00 22 00	210 00
2 to 2½ ft.		27 00	210 00
2½ to 3 ft		38 00	
calendulacea Flo	ime Azalea		
18 to 24 in	2 50	22 50	
2 to 3 ft	3 00	27 00	250 00
3 to 4 ft	4 00	37 00	350 00
canadense — See RHODORA canadensis			
canescens Gro	ıy Azalea		
18 to 24 in	2 50		
2 to 2½ ft.	3 00		
2½ to 3 ft			
	rch Azalea		
18 to 24 in.		25 00	225 00
2 to 2½ ft	3 50 5 00	33 00 45 00	
	inese Azalea	40 00	
15 to 18 in.		97 00	
18 to 24 in.		27 00	
	ngolian Azalea		
18 to 24 in		35 00	
10 to 24 III	5 15	99 00	

AZALEA	— continued	Each	Per	10	Per	100
nudiflor	3.	Pinxter Bloom				
	15 to 18 in		21		200	
	18 to 24 in		25	00	240	00
poukhar		Korean Azalea	0.0	00		
	15 to 18 in	Pinkshell Azalea	3 3	00		
vaseyi	40.00					
	18 to 24 in		27 33			
viscosa	2 10 272 16	Swamp Azalea	99	UU		
VISCOSA	18 to 24 in	2 25	20	00		
	2 to 21/2 ft	2 75	$\frac{1}{25}$			
	2½ to 3 ft. 3 to 4 ft.	3 50	32			
	3 to 4 ft	4 25 5 50	40 50		380	00
סקומסקום	4 to 5 ftIS ilicifolia	Holly Barberry	90	00		
DEMBER	18 to 24 in		5	50		
sieboldi	18 to 24 iii	Siebold Barberry	J	90		
Sieboidi	2 to 3 ft		4	00		
	3 to 4 ft	60	5 (
	4 to 5 ft	75	6	00		
thunber	gi (the variety for hedges)	Japanese Barberry				
	12 to 15 in.		2	00	12	00
	15 to 18 in		3			00
	18 to 24 in	50 60	5			00
vernae	(A desirable new variety with att		Verno			
vernae					iverr	y
	18 to 24 in		5 6			
vulgaris	2 00 2/2 101	European Barberry				
	2 to 3 ft		3	50	30	00
v. atrop	ourpurea	Purple Barberry				
•	3 to 4 ft		4	50		
	4 to 5 ft.		6			
	5 to 6 ft	75	7 (00		
NOTE:	We do not ship any Berberis vulgar ant of the wheat-rust.	ris or var. Atropurpurea out	side of N	ew E	ngland	d on
BIIDDLE	IA davidi veitchiana	Veitch Butterflybus	a h			
БОББЕЕ	2 yrs		4 (00	30	00
CATVCAI	NTHUS floridus	Common Sweetshri			00	00
CALICA	$2\frac{1}{2}$ to 3 ft	Common Buccision	ιυ 5 ξ	50		
	3 to 4 ft	75	υ,	J O		
CARAGA	NA arborescens	Siberian Pea-tree				
	2 to 3 ft	50	4	50	36	00
	3 to 4 ft	60	5 (00		
CEPHAL	ANTHUS occidentalis		h			
	2 to 3 ft	50	4 (
OT TABLETO	3 to 4 ft		5 ()0		
CLETHR.		Summersweet		- ^	9.0	00
	2 to 3 ft	50	4 5 5 5		36 48	
CORNUS	alba (siberica)	Tatarian Dogwood	0.	,0	-10	00
	2½ to 3 ft		4 (00	33	00
	3 to 4 ft.	60			35	

CORNUS — continued	Each	Per	10	Per 100
a. spaethi	Spaeth Dogwood			
2 to 3 ft	60		00	
3 to 4 ft		6	00	
alternifolia 6 to 8 ft.	Pagoda Dogwood	8	00	
amomiim	Silky Dogwood			
2 to 3 ft.	50		00	33 00
3 to 4 ftkousa	60 Kousa Dogwood	Э	00	
2 to 3 ft	50	4	00	
3 to 4 ft	60	5	00	
mas 2 to 3 ft	Cornelian-Cherry	,	00	
	50 Gray Dogwood	4	00	
2 to 3 ft	50	4	00	
3 to 4 ft	75		00	
4 to 5 ft		9	00	
rugosa 2 to 3 ft	Roundleaf Dogwood 60	5	00	
stolonifera flaviramea	Goldentwia Dogwood		•	
2 to 3 ft	50	4	50	36 00
3 to 4 ft	a 1. a.		00	
COTONEASTER divaricata 18 to 24 in	Spreading Catoneas	er 6	50	
francheti	Franchet Cotoneaste		00	
18 to 24 in	60	5	50	
2 to 3 ft		6	50	
horizontalis 10 in	Rock Cotoneaster	11	00	
10 in		11 14		
15 in		16		
CYDONIA japonica	Flowering Quince			
15 to 18 in	65 75		50 50	
18 to 24 in	90		00	
DEUTZIA gracilis	Slender Deutzia			
12 to 15 in			00	00.00
18 to 24 inlemoinei		б	50	60 00
2 to 3 ft		5	50	50 00
3 to 4 ft	75	7		63 00
4 to 5 ftscabra crenata			00	55 00
3 to 4 ft.	Single White Deutzi	и 4	00	33 00
4 to 5 ft	60	5	00	45 00
s. var. pride of rochester 3 to 4 ft	Pride of Rochester			00.00
4 to 5 ft	50	_	00	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
5 to 6 ft		6	00	42 00
s. waterer	Waterer Deutzia			
2 to 3 ft			50	
3 to 4 ft	60 Dwarf Bush-Honey		50	
2 to 3 ft.			50	39 00
2 to 3 ft	50		00	
3 to 4 ft	60	Э	00	

ELEAGNUS — continued	Each	Per 10	Per 100
longipes Cherry El	aeagnus		
2 to 3 ft			
3 to 4 ft	, ฮบ กเกากาหาเร		
4 to 5 ft		15 00	120 00
5 to 6 ft	2 50	22 00	200 00
6 to 7 ft. 8 to 10 ft.		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	300 00
europaeus European			
2 to 3 ft	60	5 00	
3 to 4 ft	75	6 00	
4 to 5 ft		8 00	
3 to 4 ft.		usn 6 00	54 00
4 to 5 ft	. 90	8 00	75 00
EXOCHORDA grandiflora Common I	Pearlbush		
2 to 3 ft		5 50	CF 00
3 to 4 ft. 4 to 5 ft.	. 75 . 90	7 00 8 00	65 00
FORSYTHIA intermedia Border Fo	rsythia		
3 to 4 ft	50	4 00	
4 to 5 ft	60	5 00	
suspensa Weeping F 3 to 4 ft		4 50	40 00
4 to 5 ft	60	5 50	48 00
5 to 6 ft	75	6 50	
s. fortunei Fortune Fo		4 00	99 00
3 to 4 ft. 4 to 5 ft.		5 00	33 00
5 to 6 ft	75	6 00	
viridissima Greenstem	Forsythia	4 00	00.00
3 to 4 ft. 4 to 5 ft.	50 60	4 00 5 00	30 00 40 00
5 to 6 ft.	75	6 00	10 00
GENISTA tinctoria Woadwaxe			
2 to 3 ft	50	4 00	
HALESIA tetraptera Great Silver 3 to 4 ft.		9 00	85 00
4 to 5 ft	1 25	11 00	100 00
HAMAMELIS virginiana Common V	Vitch-Haz	el	
2 to 3 ft	60	5 50	<i>a</i> o
3 to 4 ft		6 50	60 00
3 to 4 ft		7 00	
Varieties:		. 00	
Amplissima-Deep lilac pink with carmine center	r, double		
Boule de Feu—Semi double violet red flowers Duchess de Brabrant—Double pink, one of the b	Agt		
Jeanne d'Arc—Double white	7050		
Peoniflora—Double pink with carmine center Rubis—Single clear red			
Totus Albus—Single white			
TITED AND A TOTAL A STATE	ydrangea		
HYDRANGEA arborescens Smooth Hy	50	4 50	
3 to 4 ft.	60	5 00	

HYDRANGEA (continued)		Each	Per 10	Per 100
a grandiflora	Snowhill H	Judranaea		
18 to 24 in		60	5 00	45 00
2 to 3 ft			6 50	60 00
paniculata	Panicle H	Iydrangea	4 50	40 00
2 to 3 ft		. 50 . 75	6 00	50 00
4 to 5 ft.		90	7 50	65 00
p. grandiflora	Hydrangeo	a Peegee		
18 to 24 in			4 50	39 00
2 to 3 ft	• • • • • • • • • • • • • • • • • • • •	. 75 90	6 50 8 00	52 00 60 00
Tree form 4 to 5 ft. (3 ft. ste	ms)	. 1 75	16 00	00 00
radiata	Silverleaf	Hydrangea		
2 to 3 ft			5 00	
3 to 4 ft			6 50	
HYPERICUM aureum 18 to 24 in.	Golden St.	Johnswort 50	4 50	36 00
densiflorum	St. Johnsw			
18 to 24 in			3 50	30 00
2 to 3 ft		50	4 00	36 00
ILEX verticillata	Common V	Vinterberry		
2 to 3 ft	•••••••	60 75	5 50 6 50	48 00 60 00
3 to 4 ft			0 50	00 00
6 to 7 ft				
ITEA virginica	Sweetspire			
18 to 24 in		. 60	5 00	
KERRIA japonica	Kerria			
18 in			6 50	
jap. fl. pl.	Double Ke			
2 to 3 ft			7 00	
LESPEDEZA formosa	Purple Bus	shclover	5 00	45.00
2 yrs.	Amur Pri		5 00	45 00
LIGUSTRUM amurense			3 00	24 00
2 to 3 ft		50	4 00	30 0 0
4 to 5 ft.		60	5 00	39 00
5 to 6 ft		75	6 00	
ibota	Ibota Prive			
2 to 3 ft			3 00	18 00 27 00
3 to 4 ft		50 60	4 50 5 00	27 00
6 to 8 ft.	·····	1 00	0 00	
i. regelianum	Regel Prive			
18 to 24 in		50	4 00	33 00
2 to 2½ ft		60	5 00	39 00
2½ tó 3 ft. 4 to 5 ft.	•••••	$\begin{array}{c} 70 \\ 1 \ 00 \end{array}$	6 0 0 9 00	45 00
ovalifolium	California		3 00	
18 to 24 in			1 50	8 00
2 to 3 ft.			1 80	10 00
3 to 4 ft		30	2 20	12 00
4 to 5 ft		50	4 00	
vulgare	European			a= -:
2 to 3 ft		40	3 00	27 00
3 to 4 ft	••••••	50	4 00	

Marr Houeysuckle 18 in.	
2 to 3 ft.	r 100
2 to 3 ft.	
3 to 4 ft.	
Marriage Marriage	5 00
18 in.	0 00
Morrow Honeysuckle 3 to 4 ft.	
3 to 4 ft.	
Tuprechtiana	
ruprechtiana	3 00
4 to 5 ft.	5 00
4 to 5 ft.	
\$\begin{array}{cccccccccccccccccccccccccccccccccccc	- 00
tatarica	$\frac{5}{7}$ 00
Tatarian Honeysuckle 3 to 4 ft. 50 4 00 3 4 to 5 ft. 60 5 00 3 5 to 6 ft. 70 6 00 4 t. alba White Tatarian Honeysuckle 3 to 4 ft. 50 4 50 4 LYONIA ligustrina (Andromeda paniculata) He-Huckleberry 2 to 3 ft. 1 00 9 00 70 70 70 70 70 70 70 70 70 70 70 70	1 00
3 to 4 ft.	
A to 5 ft.	
5 to 6 ft. 70 6 00 4 t. alba White Tatarian Honeysuckle 3 to 4 ft. 50 4 50 4 LYONIA ligustrina (Andromeda paniculata) He-Huckleberry 2 to 3 ft. 1 00 9 00 7 3 to 4 ft. 1 50 12 00 7 MYRICA gale Sweet Gale 18 to 24 in. 50 4 50 2 to 3 ft. 60 5 00 NEMOPANTHUS mucronatus Mountain-Holly 3 to 4 ft. 60 5 00 4 to 5 ft. 75 6 50 PHILADELPHUS coronarius Sweet Mockorange 3 to 4 ft. 50 4 00 3 to 6 ft. 75 6 00 4 to 5 ft. 60 5 00 6 to 7 ft. 90 8 00 c. foliis aureis Golden Mockorange 12 to 15 in. 60 5 00 18 to 24 in. 75 c. nanus Dwaf Sweet Mockorange 10 to 12 in. 50 4 00 12 to 15 in. 60 5 00 2 to 5 ft. 60 5 00 6 to 8 ft. 90 8 00 70 60 5 00 8 to 5 ft. 90 8 00 6 to 8 ft. 90 8 00 <td>3 00</td>	3 00
t. alba White Tatarian Honeysuckle 3 to 4 ft. 50 4 50 4 LYONIA ligustrina (Andromeda paniculata) He-Huckleberry 2 to 3 ft. 1 00 9 00 70 70 70 70 70 70 70 70 70 70 70 70	6 00
3 to 4 ft.	5 00
3 to 4 ft.	
LYONIA ligustrina (Andromeda paniculata) He-Huckleberry 2 to 3 ft. 1 00 9 00 70 3 to 4 ft. 1 50 12 00 MYRICA gale 18 to 24 in. 50 4 50 2 to 3 ft. 60 5 00 NEMOPANTHUS mucronatus Mountain-Holly 3 to 4 ft. 60 5 00 4 to 5 ft. 75 6 50 PHILADELPHUS coronarius Sweet Mockorange 3 to 4 ft. 50 4 00 4 to 5 ft. 60 5 00 3 to 4 ft. 90 8 00 6 to 7 ft. 90 8 00 7 c. foliis aureis Golden Mockorange 12 to 15 in. 60 5 00 18 to 24 in. 75 c. nanus Dwaf Sweet Mockorange 10 to 12 in. 50 4 00 12 to 15 in. 60 50 4 00 50 2 to 5 ft. 90 8 00 7 c. nanus Gordon Mockorange 4 to 5 ft. 90 8 00 7 c. 90 8 00 7 c. 90 8 00 7 c. 90 8 00 8 c. 90 8 00 90 8 00	0 00
2 to 3 ft. 1 00 9 00 76 3 to 4 ft. 1 50 12 00 MYRICA gale Sweet Gale 18 to 24 in. 50 4 50 2 to 3 ft. 60 5 00 NEMOPANTHUS mucronatus Mountain-Holly 3 to 4 ft. 60 5 00 4 to 5 ft. 75 6 50 PHILADELPHUS coronarius Sweet Mockorange 3 to 4 ft. 50 4 00 3 4 to 5 ft. 60 5 00 4 6 to 7 ft. 90 8 00 70 c. foliis aureis Golden Mockorange 12 to 15 in. 60 5 00 50 18 to 24 in. 75 60 50 10 to 12 in. 50 4 00 12 12 to 15 in. 60 50 60 gordonianus Gordon Mockorange 4 to 5 ft. 90 8 00 70 grandiflorus Big Scentless Mockorange 3 to 4 ft. 50 4 00 33 4 to 5 ft. 60 5 00 33	
3 to 4 ft. 1 50 12 00 MYRICA gale Sweet Gale 18 to 24 in. 50 4 50 2 to 3 ft. 60 5 00 NEMOPANTHUS mucronatus Mountain-Holly 3 to 4 ft. 60 5 00 4 to 5 ft. 75 6 50 PHILADELPHUS coronarius Sweet Mockorange 3 to 4 ft. 50 4 00 4 to 5 ft. 60 5 00 3 to 6 ft. 75 6 00 4 to 5 ft. 90 8 00 6 to 7 ft. 90 8 00 12 to 15 in. 60 5 00 18 to 24 in. 75 10 to 12 in. 50 4 00 12 to 15 in. 60 20 do 12 to 15 in. 60 3 to 4 ft. 90 8 00 4 to 5 ft. 90 8 00 6 to 8 ft. 90 8 00 70 30 8 00 3 to 4 ft. 90 8 00 3 to 4 ft. 50 4 00 3 to 5 ft. 50 4 00	
MYRICA gale Sweet Gale 18 to 24 in. 50 4 50 2 to 3 ft. 60 5 00 NEMOPANTHUS mucronatus Mountain-Holly 3 to 4 ft. 60 5 00 4 to 5 ft. 75 6 50 PHILADELPHUS coronarius Sweet Mockorange 3 to 4 ft. 50 4 00 3 4 to 5 ft. 60 5 00 3 5 to 6 ft. 75 6 00 4 6 to 7 ft. 90 8 00 7 c. foliis aureis Golden Mockorange 12 to 15 in. 60 5 00 18 to 24 in. 75 6 c. nanus Dwaf Sweet Mockorange 10 to 12 in. 50 4 00 12 to 15 in. 60 5 00 gordonianus Gordon Mockorange 4 to 5 ft. 90 8 00 7 grandiflorus 90 8 00 7 grandiflorus 3 to 4 ft. 50 4 00 3 4 to 5 ft. 60 5 00 3	5 00
18 to 24 in. 50 4 50 2 to 3 ft. 60 5 00 NEMOPANTHUS mucronatus 3 to 4 ft. 60 5 00 4 to 5 ft. 75 6 50 PHILADELPHUS coronarius 3 to 4 ft. 50 4 00 3 4 to 5 ft. 60 5 00 3 5 to 6 ft. 75 6 00 4 6 to 7 ft. 90 8 00 7 c. foliis aureis Golden Mockorange 12 to 15 in. 60 5 00 18 to 24 in. 75 6 c. nanus Dwaf Sweet Mockorange 10 to 12 in. 50 4 00 12 to 15 in. 60 5 00 gordonianus Gordon Mockorange 4 to 5 ft. 90 8 00 7 grandiflorus Big Scentless Mockorange 3 to 4 ft. 50 4 00 3 4 to 5 ft. 50 4 00 3 60 5 00 3 4	
2 to 3 ft. 60 5 00 NEMOPANTHUS mucronatus Mountain-Holly 3 to 4 ft. 60 5 00 4 to 5 ft. 75 6 50 PHILADELPHUS coronarius Sweet Mockorange 3 to 4 ft. 50 4 00 3 4 to 5 ft. 60 5 00 3 5 to 6 ft. 75 6 00 4 6 to 7 ft. 90 8 00 7 c. foliis aureis Golden Mockorange 12 to 15 in. 60 5 00 18 to 24 in. 75 c. nanus Dwaf Sweet Mockorange 10 to 12 in. 50 4 00 12 to 15 in. 60 gordonianus Gordon Mockorange 4 to 5 ft. 90 8 00 7 grandiflorus Big Scentless Mockorange 3 to 4 ft. 50 4 00 3 4 to 5 ft. 50 4 00 3 4 to 5 ft. 50 4 00 3	
NEMOPANTHUS mucronatus Mountain-Holly 3 to 4 ft. 60 5 00 4 to 5 ft. 75 6 50 PHILADELPHUS coronarius Sweet Mockorange 3 to 4 ft. 50 4 00 3 4 to 5 ft. 60 5 00 3 5 to 6 ft. 75 6 00 4 6 to 7 ft. 90 8 00 7 c. foliis aureis Golden Mockorange 12 to 15 in. 60 5 00 18 to 24 in. 75 c. nanus Dwaf Sweet Mockorange 10 to 12 in. 50 4 00 12 to 15 in. 60 gordonianus Gordon Mockorange 4 to 5 ft. 90 8 00 7 grandiflorus Big Scentless Mockorange 3 to 4 ft. 50 4 00 3 4 to 5 ft. 50 4 00 3 4 to 5 ft. 50 4 00 3 4 to 5 ft. 60 5 00 3	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
PHILADELPHUS coronarius Sweet Mockorange 3 to 4 ft. 50 4 00 3 4 to 5 ft. 60 5 00 3 5 to 6 ft. 75 6 00 4 6 to 7 ft. 90 8 00 7 c. foliis aureis Golden Mockorange 12 to 15 in. 60 5 00 18 to 24 in. 75 c. nanus Dwaf Sweet Mockorange 10 to 12 in. 50 4 00 12 to 15 in. 60 gordonianus Gordon Mockorange 4 to 5 ft. 90 8 00 7 grandiflorus Big Scentless Mockorange 3 to 4 ft. 50 4 00 3 4 to 5 ft. 50 4 00 3 4 to 5 ft. 50 5 0 5 0	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{3}{0}$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	9 00 5 00
$ \begin{array}{c} \text{c. foliis aureis} & Golden\ \textit{Mockorange} \\ & 12\ \text{to}\ 15\ \text{in.} \\ & 18\ \text{to}\ 24\ \text{in.} \\ & 18\ \text{to}\ 24\ \text{in.} \\ & 75 \\ \text{c. nanus} & Dwaf\ \textit{Sweet}\ \textit{Mockorange} \\ \hline & 10\ \text{to}\ 12\ \text{in.} \\ & 12\ \text{to}\ 15\ \text{in.} \\ & 60 \\ \hline \text{gordonianus} & Gordon\ \textit{Mockorange} \\ & 4\ \text{to}\ 5\ \text{ft.} \\ & 6\ 0\ 5\ 00 \\ & 6\ \text{to}\ 8\ \text{ft.} \\ & 90\ 8\ 00\ 7\ \text{grandiflorus} \\ \hline & 3\ \text{to}\ 4\ \text{ft.} \\ & 4\ \text{to}\ 5\ \text{ft.} \\ & 60\ 5\ 00\ 33\ \text{ft.} \\ & 4\ \text{to}\ 5\ \text{ft.} \\ & 60\ 5\ 00\ 33\ \text{ft.} \\ \hline \end{array} $	0.00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 00
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
12 to 15 in. 60 gordonianus Gordon Mockorange 4 to 5 ft. 60 5 00 6 to 8 ft. 90 8 00 70 grandiflorus Big Scentless Mockorange 3 to 4 ft. 50 4 00 33 4 to 5 ft. 60 5 00 38	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
grandiflorus Big Scentless Mockorange 3 to 4 ft. 50 4 00 3 4 to 5 ft. 60 5 00 3	0 00
3 to 4 ft. 50 4 00 3 4 to 5 ft. 60 5 00 3	0 00
4 to 5 ft	0 00
	9 00
5 to 6 ft	5 00
	0 00
Hybrid Mockorange	
Avalanche	
2 to 3 ft	
Lemoine 2 to 3 ft	
3 to 4 ft	
Virginal (Splendid New Hybrid)	
2 ft. bushy	

		,		10	D 100
	Eac		Per	10	Per 100
PHYSOCARPUS opulifolia	Common Ninebo				
3 to 4 ft		50		00	30 00
4 to 5 ft	••••••	60 75		00	45 00 50 00
o. aureus	Goldleaf Nineba		U	00	00 00
3 to 4 ft		50	4	00	
4 to 5 ft	••••••	60		00	
POTENTILLA fruticosa	Shrubby Cinque	foil			
2 to 3 ft		50	4	50	42 00
PRUNUS glandulosa albiplena	Dble. Pinkflowe	rina	Almo	md	
2 to 3 ft		90		00	
g. sinensis	Dble Whiteflowe				
2 to 3 ft	Dote Whitejiowe	75		50	
	Beach Plum		U	00	
maritima 2 to 3 ft		50	4	50	42 00
3 to 4 ft.	••••••	60		00	42 00
6 to 8 ft		25	Ů	•	
triloba	Flowering Plun	ı			
2 to 3 ft		75			
3 to 4 ft		90	8	00	75 00
virginiana	Common Chokec	herry	1		
3 to 4 ft		40		50	
4 to 5 ft		50		00	
5 to 6 ft		60	5	00	
RHAMNUS caroliniana	Carolina Buckth				
3 to 4 ft		50		00	33 00
4 to 5 ft	••••••	60 75		00	
carthartica	Common Buckth			•	
2 to 3 ft		40	9	60	33 00
3 to 4 ft		50		00	00 00
4 to 5 ft		60		00	
RHODORA canadensis	Rhodora				
12 to 15 in	1	60	15	00	
15 to 18 in	2	00	18		
18 to 24 in	2	50	22	00	210 00
RHODOTYPOS kerrioides	Jetbead				
2 to 3 ft		60		00	45 00
3 to 4 ft		75	6	50	52 00
RHUS canadensis	Fragrant Sumac				
2 to 3 ft		60	5	00	
copallina	Shining Sumac				
2 to 3 ft		50		50	39 00
4 to 5 ft		60	5	00	
cotinus	Common Smoket	ree			
2 to 3 ft		75			
3 to 4 ft		00 25			
4 to 5 ft		20			
glabra	Smooth Sumac			0.0	00.00
4 to 5 ft		50 60		00	36 00 42 00
5 to 6 ft		75		00	50 00
6		-			

			Each	Per 10	Per 100
RHUS— c	ontinued				
typhina		aghorn Suma	c		
	4 to 5 ft		60	5 00	
	5 to 6 ft		75 00	6 00 9 00	
ROBINIA		se-Acacia		3 00	
RODINIA	2 to 3 ft		60	5 00	45 00
	3 to 4 ft		75	6 00	10 00
ROSA blan	nda M	eadow Rose			
	18 to 24 in.		40	3 50	
	2 to 3 ft		50	4 00	36 00
hugonis		gonis Rose	-0	10.50	
1	2 yrs		50	12 50	
lucida		rginia Rose	10	2 50	
	15 to 18 in		40 50	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
	2 to 3 ft		60	5 00	
lucida al			00	= 00	
14:0	15 to 18 in	manese Rose	60	5 00	
multiflor	3 to 4 ft		E0.	4 00	20.00
nitida	5 to 4 lt	istly Rose	50	4 00	30 00
шица	18 to 24 in		50	4 00	36 0 0
noluetrie		amp Rose	50	4 00	30 00
parusurs	2 to 3 ft		50	4 00	33 00
	3 to 4 ft	•••••	60	5 00	00 00
rubiginos	_	veetbrier Rose			
	2 to 3 ft		50	4 00	36 00
	3 to 4 ft		60	5 00	
rugosa	18 to 24 in	igosa Rose	F0	4 50	00 00
	2 to 3 ft.		50 60	$\begin{array}{cccc} 4 & 50 \\ 5 & 00 \end{array}$	33 00 36 00
rugosa a		hite Rugosa I		3 00	30 00
28	18 to 24 in.		55	5 00	45 00
	2 to 3 ft		65	6 00	
setigera	Pr	airie Rose			
	2 to 3 ft		40	3 50	27 00
	3 to 4 ft.	ichurian Ros	50	4 00	30 00
wichurai	to 3 ft		e 50	4 00	36 00
RUBUS of		owering Rasp		4 00	.00 UU
KCDC5 00	2 to 3 ft		50	4 00	
SAMBUCI	IS canadensis A	nerican Elde	r		
	2 to 3 ft.		50	4 00	
•	3 to 4 ft		60	5 00	
ni gr a au	rea Go 2 to 3 ft		in Eider 60	r	
	3 to 4 ft		75	7 00	
SORBARI	A sorbifolia Un	ral False-Spin	rea		
	2 to 3 ft		50	4 00	36 00
CDIDEA ~	3 to 4 ft.	arland Spire	60	5 00	40 00
SPIREA a	3 to 4 ft		a 50	4 50	39 00
	4 to 5 ft		60	5 00	45 00
	5 to 6 ft		75	6 50	

SPIREA — continued Bumalda Spirea 2 to 3 ft. 60 5 00 5 00 5 00 2 to 2½ ft. 60 5 00 42 00 60 3 to 4 to 5 to 6 5 00 42 00 60 3 to 4 to 5 tt. 60 5 00 42 00 60 3 to 4 to 5 tt. 60 4 to 5 tt. 60 5 00 42 00 60 60 60 60 60 60 60				
Description	SPIREA — continued	Each	Per 10	Per 100
b. anthony waterer 18 to 24 in. 50 4 50 39 00 2 to 2½ ft. 60 5 00 42 00 fortunei (callosa rosea) 2 to 3 ft. 50 4 50 36 00 japonica ovalifolia (callosa alba) 18 to 24 in. 50 4 00 30 00 2 to 3 ft. 60 4 50 36 00 superba 18 to 24 in. 50 4 00 30 00 2 to 3 ft. 60 4 50 36 00 superba 18 to 24 in. 50 4 00 30 00 2 to 3 ft. 60 4 50 36 00 superba 18 to 24 in. 40 3 50 33 00 2 to 3 ft. 50 4 00 30 00 opulifolia (See PHYSOCARPUS) sorbifolia (See SORBARIA) thunbergi Thunberg Spirea 2 to 3 ft. 60 5 00 45 00 3 to 4 ft. 70 6 00 54 00 vanhouttei Vanhoutte Spirea 2 to 3 ft. 50 4 50 36 00 STEPHANANDRA flexuosa 2 to 3 ft. 50 4 50 36 00 STEPHANANDRA flexuosa 2 to 3 ft. 50 4 50 36 00 STEPHANANDRA flexuosa 2 to 3 ft. 50 4 50 36 00 SYMPHORICARPOS racemosus Common Snowberry 2 to 3 ft. 50 4 50 4 50 36 00 SYMPHORICARPOS racemosus Common Snowberry 2 to 3 ft. 50 4 50 4 50 36 00 SYRINGA japonica (See Deciduous Trees) chinensis (rothomagensis) Chinese Lilac 2 to 3 ft. 15 50 4 00 4 00 4 50 00 SYRINGA japonica (See Deciduous Trees) chinensis (rothomagensis) Chinese Lilac 2 to 3 ft. 15 50 4 00 9 00 4 to 5 ft. 15 10 0 pekinensis 3 to 4 ft. 125 11 00 pekinensis 3 to 4 ft. 125 11 00 pekinensis 3 to 4 ft. 15 15 10 pekinensis 3 to 4 ft. 15 10 9 0 8 00 persica 2 to 3 ft. 75 6 50 60 00 persica 2 to 3 ft. 75 6 50 60 00 persica 2 to 3 ft. 75 6 50 60 00 persica 2 to 3 ft. 75 6 50 60 00 persica 2 to 3 ft. 75 6 50 60 00 persica 2 to 3 ft. 75 6 50 60 00 persica 2 to 3 ft. 75 6 50 60 00 persica 2 to 3 ft. 75 6 50 60 00 persica 2 to 3 ft. 75 6 50 60 00 persica 2 to 3 ft. 75 6 50 60 00 persica 2 to 3 ft. 75 6 50 60 00 persica 2 to 3 ft. 75 6 50 60 00 persica 2 to 3 ft. 75 6 50 60 00 persica 2 to 3 ft. 75 6 50 60 00 persica 2 to 3 ft. 75 6 50 60 00 persica 2 to 3 ft. 75 6 50 60 00 persica 2 to 3 ft. 75 6 50 60 00 persica 2 to 3 ft. 75 6 50 60 00 persica 2 to 3 ft. 75 6 50 60 00 persica 3 to 4 ft. 10 00 9 00 persica 3 to 4 ft. 10 00 9 00 persica 3 to 4 ft. 10 00 9 00 persica 4 to 5 ft. 10 00 9 00 persica 4 to 5 ft. 10 00 9 00 persic		Bumalda Spirea		
18 to 24 in.		60		
2 to 2 1/2 ft.	· ·	_	_	20.00
Fortunei (callosa rosea)				
2 to 3 ft.	, =		0 00	12 00
3 to 4 ft.			4 00	
18 to 24 in.	3 to 4 ft	60	4 50	36 00
Superba Striped Spirea 18 to 24 in.	japonica ovalifolia (callosa alba)	White Japanese S	pirea	
Superba				
18 to 24 in.			4 50	36 00
2 to 3 ft.	•		2.50	99.00
opulifolia (See PHYSOCARPUS) sorbifolia (See SORBARIA) thunbergi				
Sorbifolia (See SORBARIA) Thunberg Spirea 2 to 3 ft.			1 00	20 00
thunbergi				
2 to 3 ft.	· · · · · · · · · · · · · · · · · · ·	Thumbana Sminas		
Sto 4 ft. To 6 00 54 00			5.00	45.00
vanhouttei Vanhoutte Spirea 2 to 3 ft. 40 3 50 30 00 3 to 4 ft. 50 4 50 36 00 4 to 5 ft. 60 5 00 40 00 5 to 6 ft. 75 6 00 STEPHANANDRA flexuosa Culleaf Stephanandra 2 to 3 ft. 50 4 00 36 00 SYMPHORICARPOS racemosus Common Snowberry 2 to 3 ft. 50 4 00 36 00 SYMPHORICARPOS racemosus Common Snowberry 2 to 3 ft. 50 4 00 36 00 SYMPHORICARPOS racemosus Common Snowberry 2 to 3 ft. 50 4 00 36 00 SYMPHORICARPOS racemosus Common Snowberry 2 to 3 ft. 50 4 00 36 00 SYMPHORICARPOS racemosus Common Snowberry 2 to 3 ft. 50 4 00 36 00 SYMPHORICARPOS racemosus Common Snowberry 2 to 3 ft. 50 4 00 27 00	3 to 4 ft.	70		
3 to 4 ft. 50 4 50 36 00 4 to 5 ft. 60 5 00 40 00 5 to 6 ft. 75 6 00 STEPHANANDRA flexuosa Culleaf Stephanandra 2 to 3 ft. 50 4 00 36 00 SYMPHORICARPOS racemosus Common Snowberry 2 to 3 ft. 50 4 00 36 00 3 to 4 ft. 60 5 00 45 00 Vulgaris Coralberry 2 to 3 ft. 50 4 00 27 00 SYRINGA japonica (See Deciduous Trees) chinensis (rothomagensis) Chinese Lilac 2 to 3 ft. 90 8 00 3 to 4 ft. 1 25 11 00 4 to 5 ft. 1 50 1 50 josikaea Hungarian Lilac 2 to 3 ft. 75 6 50 60 00 3 to 4 ft. 1 00 9 60 60 00 4 to 5 ft. 90 8 00 8 00 5 to 6 ft. 1 00 9 00 80 00 6 to 6 ft.				
4 to 5 ft. 60 5 00 40 00 STEPHANANDRA flexuosa Cutleaf Stephanandra 2 to 3 ft. 50 4 00 36 00 SYMPHORICARPOS racemosus Common Snowberry 2 to 3 ft. 50 4 00 36 00 3 to 4 ft. 60 5 00 45 00 vulgaris Coralberry 2 to 3 ft. 50 4 00 27 00 3 to 4 ft. 60 5 00 45 00 SYRINGA japonica (See Deciduous Trees) chinensis (rothomagensis) Chinese Lilac 2 to 3 ft. 90 8 00 3 to 4 ft. 1 25 11 00 4 to 5 ft. 1 50 josikaea Hungarian Lilac 75 6 50 60 00 3 to 4 ft. 1 00 9 (0) 4 to 5 ft. 1 25 11 00 pekinensis Peking Lilac 75 7 00 4 to 5 ft. 90 8 00 3 to 4 ft. 90 8 00 5 to 6 ft. 1 00 9 00 80 00 persica Persian Lilac 75 6 50 60 00 3 to 4 ft. 1 00 9 0<	2 to 3 ft	40	3 50	
STEPHANANDRA flexuosa Cutleaf Stephanandra 2 to 3 ft. 50 4 00 36 00			4 50 5 00	
2 to 3 ft. 50 4 00 36 00 SYMPHORICARPOS racemosus 2 to 3 ft. 50 4 00 36 00 3 to 4 ft. 60 5 00 45 00 Vulgaris 2 to 3 ft. 50 4 00 27 00 SYRINGA japonica (See Deciduous Trees) chinensis (rothomagensis) Chinese Lilac 2 to 3 ft. 90 8 00 3 to 4 ft. 1 25 11 00 4 to 5 ft. 1 50 josikaea Hungarian Lilac 2 to 3 ft. 75 6 50 60 00 3 to 4 ft. 1 00 9 0 4 to 5 ft. 1 25 11 00 pekinensis Peking Lilac 3 to 4 ft. 90 8 00 5 to 6 ft. 1 00 9 00 persica Persian Lilac 2 to 3 ft. 75 6 50 60 00 3 to 4 ft. 1 00 9 00 80 00 persica 75 6 50 60 00 3 to 4 ft. 1 00 9 00 80 00 p. alba White Persian Lilac 75 6 50 villosa Late Lilac 2 to 3 ft. 90 8 00	5 to 6 ft.			40 00
SYMPHORICARPOS racemosus Common Snowberry 2 to 3 ft. 50 4 00 36 00 3 to 4 ft. 60 5 00 45 00 Vulgaris 2 to 3 ft. 50 4 00 27 00 3 to 4 ft. 60 5 00 SYRINGA japonica (See Deciduous Trees) chinensis (rothomagensis) Chinese Lilac 2 to 3 ft. 90 8 00 3 to 4 ft. 1 25 11 00 4 to 5 ft. 1 50 1 50 josikaea Hungarian Lilac 75 6 50 60 00 3 to 4 ft. 1 00 9 60 4 to 5 ft. 1 25 11 00 pekinensis Peking Lilac 75 7 00 4 to 5 ft. 90 8 00 5 to 6 ft. 1 00 9 00 8 00 5 to 6 ft. 1 00 9 00 80 00 persica Persian Lilac 75 6 50 60 00 80 00 80 00 p. alba White Persian Lilac 75 6 50 60 00 80 00 80 00 villosa <	STEPHANANDRA flexuosa	Cutleaf Stephanand	lra	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 to 3 ft			36 00
3 to 4 ft. 60 5 00 45 00 vulgaris Coralberry 2 to 3 ft. 50 4 00 27 00 3 to 4 ft. 60 5 00 5 00 SYRINGA japonica (See Deciduous Trees) chinensis (rothomagensis) 2 to 3 ft. 90 8 00 3 to 4 ft. 1 25 11 00 4 to 5 ft. 1 50 josikaea Hungarian Lilac 2 to 3 ft. 75 6 50 60 00 3 to 4 ft. 1 00 9 00 4 to 5 ft. 1 25 11 00 pekinensis Peking Lilac 3 to 4 ft. 75 7 00 4 to 5 ft. 90 8 00 5 to 6 ft. 1 00 9 00 persica Persian Lilac 2 to 3 ft. 75 6 50 3 to 4 ft. 1 00 9 00 8 to 24 in. 75 6 50 villosa Late Lilac 2 to 3 ft. 90 8 00 3 to 4 ft. 1 25 11 00				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		•••••	9 00	40 00
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			4 00	27 00
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 to 4 ft	60		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	SYRINGA japonica (See Deciduous Tr	rees)		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			0.00	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4 to 5 ft	1 50		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			# FO	co 00
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 to 3 ft	1 00		60 00
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4 to 5 ft.	1 25		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	pekinensis	Peking Lilac		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				
3 to 4 ft	persica	Persian Lilac		
p. alba				
18 to 24 in. 75 6 50 villosa Late Lilac 2 to 3 ft. 90 8 00 3 to 4 ft. 1 25 11 00				80 00
Villosa Late Lilac 2 to 3 ft. 90 8 00 3 to 4 ft. 1 25 11 00	18 to 24 in	75		
3 to 4 ft	villosa	Late Lilac		
	4 to 5 ft.			

						_
		Each	Pe	er 10	Per 1	00
SYRINGA—continued						
	mon Lilac	20	_			
2 to 3 ft		60		50	50	
3 to 4 ft		75		50	60	00
4 to 5 ft		. 00	9	UU		
	non White		_	F0	F0	00
3 to 4 ft		60 75		50 50	50	
4 to 5 ft		. 00		00	60 80	
6 to 7 ft.		50		00	00	vv
HYBRID LILACS		. 00		00		
Alba grandiflora 3 to 4 ft.	1	50	1.4	00		
4 to 5 ft.		00	1.1	00		
Charles the Tenth		. 00				
	1	95	11	00	100	ΛΛ
2 to 3 ft		25 50		00 00	$\frac{100}{120}$	
	1	30	14	00	120	vv
Jacques Callot	1	0.5	11	00		
2 to 3 ft	1	25	11	00		
Jeanne d'Arc	1	0.5	11	00		
2 to 3 ft	1	25	11	00		
Ludwig Spaeth						
2 to 3 ft		25		00	100	
3 to 4 ft		75		00	120	00
4 to 5 ft	2	00	18	00		
Marie Legraye	_	25				
2 to 3 ft	1	25		00	100	00
3 to 4 ft.	1	50	14	00	120	00
Michel Buchner	-	0.5		00	100	00
2 to 3 ft		25		00	100	00
3 to 4 ft	1	50	14	00		
Mme. Casimir Perier	1	or.	11	00	100	۸۸
2 to 3 ft	1	25 50		00	$\frac{100}{120}$	
	т	50	14	00	120	vv
Mme. Lemoine	_	~~				
3 to 4 ft		25		00		
4 to 5 ft.	1	50		00		
5 to 6 ft	2	00	18	00		
President Grevy						
2 to 3 ft		25		00		
3 to 4 ft	1	75	15	00		
Senateur Volland	•					
3 to 4 ft	1	50				
STANDARD HYBRIDS						
3 to 4 ft. stems.	9	00				
	ident Grev					
Charles Joly, Volc		/у,				
	$ m_{deck-Ross}$	2911.				
	can Tama					
			4	00		
18 to 24 in.		50 60		00	45	00
3 to 4 ft.			9	00	40	UU
	bush Bluel			0.0		0.0
3 to 4 ft.	1		14		125 (
4 to 5 ft.		00	17	50	150 ()0
	leleaf Vib	urnum				
2 to 3 ft		60	5 5	50	48 (00

cassinoides	nued $egin{array}{c} { m E} \\ {\it Withe-Rod} \end{array}$	ach	Per 10	Per 10
		00	F 00	45.0
		60	5 00	45 0
3 to 4 ft		75	6 50	55 0
4 to 5 ft		90	8 00	70 0
		1 50	14 00	
		2 00	18 00	
		2 00	10 00	
dentatum	Arrowwood			
3 to 4 ft		75	6 50	55 0
		90	8 00	70 0
5 to 6 ft		1 50	14 00	
6 to 7 ft		2 00	18 00	
		2 50	22 00	
			22 00	
lantana	Wayfaring-Tr	ree		
2 to 3 ft		60	5 50	50 0
				9 0 0
3 to 4 it		75	6 50	
4 to 5 ft		90	8 00	
	27 7			
lentago	Nannyberry			
3 to 4 ft		60	5 00	45 0
				60 0
		80	7 00	
5 to 6 ft	•••••	1 00	8 00	70 0
6 to 7 ft		1 50	12 50	100 0
molle	Kentucky Vi	ournun	ı	
2 to 3 ft.		60	5 50	45 0
		75	7 00	60 0
				00 0
4 to 5 ft		90	8 00	
6 to 8 ft		2 00	18 00	
		2 50	24 00	
opulus	European Ci	ranberr	ybush	
3 to 1 ft		75	6 50	57 0
		90	8 00	70 0
5 to 6 ft		1 25	10 00	90 0
6 to 7 ft		1 50	14 00	
			11 00	
o. sterile	Common Snow	wball		
2 to 3 ft		60	5 00	
		90		
			8 50	
	andards	5 00		
5 to 6 ft. st		5 00		
5 to 6 ft. st sieboldi	Siebold Vibur	5 00 rnum		
5 to 6 ft. st sieboldi	Siebold Vibur	5 00		55.0
5 to 6 ft. st sieboldi 2 to 3 ft	Siebold Vibur	5 00 rnum 75	6 50	55 (
5 to 6 ft. st sieboldi 2 to 3 ft 3 to 4 ft	Siebold Vibur	5 00 rnum 75 90	6 50 8 00	55 (
5 to 6 ft. st sieboldi 2 to 3 ft 3 to 4 ft	Siebold Vibur	5 00 rnum 75 90 1 00	6 50 8 00 9 00	55 (
5 to 6 ft. st sieboldi 2 to 3 ft 3 to 4 ft 4 to 5 ft	Siebold Vibur	5 00 rnum 75 90 1 00	6 50 8 00 9 00	55 0
5 to 6 ft. st sieboldi 2 to 3 ft 3 to 4 ft 4 to 5 ft tomentosum	Siebold Vibur	5 00 rnum 75 90 1 00 burnum	6 50 8 00 9 00	55 0
5 to 6 ft. st sieboldi 2 to 3 ft 3 to 4 ft 4 to 5 ft tomentosum	Siebold Vibur	5 00 rnum 75 90 1 00 burnum 75	6 50 8 00 9 00	55 0
5 to 6 ft. st sieboldi 2 to 3 ft 3 to 4 ft 4 to 5 ft tomentosum 2 to 3 ft	Siebold Vibur	5 00 rnum 75 90 1 00 burnum 75	6 50 8 00 9 00	55 0
5 to 6 ft. st sieboldi 2 to 3 ft 3 to 4 ft 4 to 5 ft tomentosum 2 to 3 ft 3 to 4 ft	Siebold Vibur Doublefile Vi	5 00 rnum 75 90 1 00 burnum 75 90	6 50 8 00 9 00	5 5 (
5 to 6 ft. st sieboldi 2 to 3 ft 3 to 4 ft 4 to 5 ft tomentosum 2 to 3 ft 3 to 4 ft	Siebold Vibur	5 00 rnum 75 90 1 00 burnum 75 90	6 50 8 00 9 00	55 0
5 to 6 ft. st sieboldi 2 to 3 ft 3 to 4 ft 4 to 5 ft tomentosum 2 to 3 ft 3 to 4 ft	Siebold Vibur Doublefile Vi Japanese Sno	5 00 rnum 75 90 1 00 burnum 75 90 owball	6 50 8 00 9 00 n 6 50	55 (
5 to 6 ft. st sieboldi 2 to 3 ft 3 to 4 ft 4 to 5 ft tomentosum 2 to 3 ft 3 to 4 ft	Siebold Vibur Doublefile Vi	5 00 rnum 75 90 1 00 burnum 75 90	6 50 8 00 9 00	5 5 0
5 to 6 ft. st sieboldi 2 to 3 ft 3 to 4 ft 4 to 5 ft tomentosum 2 to 3 ft 3 to 4 ft t. plicatum 2 to 3 ft	Siebold Vibur Doublefile Vi Japanese Sna	5 00 rnum 75 90 1 00 burnum 75 90 owball 90	6 50 8 00 9 00 n 6 50	55 C
5 to 6 ft. st sieboldi 2 to 3 ft 3 to 4 ft 4 to 5 ft tomentosum 2 to 3 ft 3 to 4 ft 2 to 3 ft yeighti	Siebold Vibur Doublefile Vi Japanese Sno	5 00 rnum 75 90 1 00 burnum 75 90 cowball 90 rnum	6 50 8 00 9 00 n 6 50	
5 to 6 ft. st sieboldi 2 to 3 ft 3 to 4 ft 4 to 5 ft tomentosum 2 to 3 ft 3 to 4 ft t. plicatum 2 to 3 ft wrighti 2 to 3 ft	Siebold Vibur Doublefile Vi Japanese Sno Wright Vibur	5 00 rnum 75 90 1 00 burnum 75 90 owball 90 rnum 60	6 50 8 00 9 00 n 6 50	
5 to 6 ft. st sieboldi 2 to 3 ft 3 to 4 ft 4 to 5 ft tomentosum 2 to 3 ft 3 to 4 ft t. plicatum 2 to 3 ft wrighti 2 to 3 ft	Siebold Vibur Doublefile Vi Japanese Sno Wright Vibur	5 00 rnum 75 90 1 00 burnum 75 90 owball 90 rnum 60	6 50 8 00 9 00 n 6 50	
5 to 6 ft. st sieboldi 2 to 3 ft 3 to 4 ft 4 to 5 ft tomentosum 2 to 3 ft 3 to 4 ft t. plicatum 2 to 3 ft wrighti 2 to 3 ft EIGELA floribunda	Siebold Vibur Doublefile Vi Japanese Sno Wright Vibur Crimson We	5 00 rnum 75 90 1 00 burnum 75 90 owball 90 rnum 60 igela	6 50 8 00 9 00 n 6 50 8 00 5 00	45 0
5 to 6 ft. st sieboldi 2 to 3 ft 3 to 4 ft 4 to 5 ft 2 to 3 ft 3 to 4 ft 2 to 3 ft 3 to 4 ft 4 to 5 ft 2 to 3 ft 2 to 3 ft 2 to 3 ft Wrighti 2 to 3 ft EIGELA floribunda 2 to 3 ft	Siebold Vibur Doublefile Vi Japanese Sno Wright Vibur Crimson We	5 00 rnum 75 90 1 00 burnum 75 90 owball 90 rnum 60 igela 60	6 50 8 00 9 00 n 6 50 8 00 5 00	45 0
5 to 6 ft. st sieboldi 2 to 3 ft 3 to 4 ft 4 to 5 ft tomentosum 2 to 3 ft 3 to 4 ft t. plicatum 2 to 3 ft wrighti 2 to 3 ft 2 to 3 ft EIGELA floribunda 2 to 3 ft	Siebold Vibur Doublefile Vi Japanese Sno Wright Vibur Crimson We	5 00 rnum 75 90 1 00 burnum 75 90 owball 90 rnum 60 igela	6 50 8 00 9 00 n 6 50 8 00 5 00	45 (
5 to 6 ft. st sieboldi 2 to 3 ft 3 to 4 ft 4 to 5 ft tomentosum 2 to 3 ft 3 to 4 ft t. plicatum 2 to 3 ft wrighti 2 to 3 ft EIGELA floribunda 2 to 3 ft 3 to 4 ft	Siebold Vibur Doublefile Vi Japanese Sno Wright Vibur Crimson We	5 00 rnum 75 90 1 00 burnum 75 90 owball 90 rnum 60 igela 60 75	6 50 8 00 9 00 n 6 50 8 00 5 00	45 0
5 to 6 ft. st sieboldi 2 to 3 ft 3 to 4 ft 4 to 5 ft 2 to 3 ft 3 to 4 ft 4 to 5 ft 2 to 3 ft 3 to 4 ft 4 to 5 ft 5 tomentosum 2 to 3 ft 2 to 3 ft 2 to 3 ft 2 to 3 ft 3 to 4 ft 3 to 4 ft	Siebold Vibur Doublefile Vi Japanese Sno Wright Vibur Crimson We Pink Weigela	5 00 rnum 75 90 1 00 burnum 75 90 owball 90 rnum 60 igela 60 75	6 50 8 00 9 00 n 6 50 8 00 5 00	45 0
5 to 6 ft. st sieboldi 2 to 3 ft 3 to 4 ft 4 to 5 ft tomentosum 2 to 3 ft 3 to 4 ft wrighti 2 to 3 ft 2 to 3 ft 2 to 3 ft wrighti 2 to 3 ft 2 to 3 ft 3 to 4 ft	Siebold Vibur Doublefile Vi Japanese Sno Wright Vibur Crimson We Pink Weigela	5 00 rnum 75 90 1 00 burnun 75 90 owball 90 rnum 60 igela 60 75	6 50 8 00 9 00 n 6 50 8 00 5 00 5 50 6 50	45 0 48 0
5 to 6 ft. st sieboldi 2 to 3 ft 3 to 4 ft 4 to 5 ft tomentosum 2 to 3 ft 3 to 4 ft t. plicatum 2 to 3 ft wrighti 2 to 3 ft EIGELA floribunda 2 to 3 ft 3 to 4 ft 2 to 3 ft 2 to 3 ft	Siebold Vibur Doublefile Vi Japanese Sno Wright Vibur Crimson We	5 00 rnum 75 90 1 00 burnun 75 90 cwball 90 rnum 60 igela 60 75	6 50 8 00 9 00 n 6 50 8 00 5 00 5 50 6 50 4 50	45 0 48 0
5 to 6 ft. st sieboldi 2 to 3 ft 3 to 4 ft 4 to 5 ft tomentosum 2 to 3 ft 3 to 4 ft t. plicatum 2 to 3 ft wrighti 2 to 3 ft TEIGELA floribunda 2 to 3 ft 3 to 4 ft 2 to 3 ft 2 to 3 ft	Siebold Vibur Doublefile Vi Japanese Sna Wright Vibur Crimson We	5 00 rnum 75 90 1 00 burnum 75 90 cowball 90 rnum 60 igela 60 75	6 50 8 00 9 00 n 6 50 8 00 5 00 5 50 6 50	45 0 48 0
5 to 6 ft. st sieboldi 2 to 3 ft 3 to 4 ft 4 to 5 ft tomentosum 2 to 3 ft 3 to 4 ft t. plicatum 2 to 3 ft wrighti 2 to 3 ft FEIGELA floribunda 2 to 3 ft 3 to 4 ft trosea 2 to 3 ft 3 to 4 ft rosea	Siebold Vibur Doublefile Vi Japanese Sna Wright Vibur Crimson We	5 00 rnum 75 90 1 00 burnum 75 90 cowball 90 rnum 60 igela 60 75	6 50 8 00 9 00 n 6 50 8 00 5 00 5 50 6 50 4 50	45 0 48 0
5 to 6 ft. st sieboldi 2 to 3 ft 3 to 4 ft 4 to 5 ft tomentosum 2 to 3 ft 3 to 4 ft 2 to 3 ft wrighti 2 to 3 ft 2 to 3 ft 3 to 4 ft rosea 2 to 3 ft 3 to 4 ft 7. variegata	Siebold Vibur Doublefile Vi Japanese Sno Wright Vibur Crimson We Pink Weigela	5 00 rnum 75 90 1 00 burnun 75 90 owball 90 rnum 60 igela 60 75 t 50 75 feigela	6 50 8 00 9 00 n 6 50 8 00 5 00 5 50 6 50 4 50 6 50	45 0 48 0 39 0
5 to 6 ft. st sieboldi 2 to 3 ft 3 to 4 ft 4 to 5 ft tomentosum 2 to 3 ft 3 to 4 ft t. plicatum 2 to 3 ft wrighti 2 to 3 ft 3 to 4 ft TOSEA 2 to 3 ft 3 to 4 ft 3 to 4 ft **rosea 2 to 3 ft 3 to 4 ft ** variegata 18 to 24 in	Siebold Vibur Doublefile Vi Japanese Sna Wright Vibur Crimson We	5 00 rnum 75 90 1 00 burnum 75 90 cowball 90 rnum 60 igela 60 75	6 50 8 00 9 00 n 6 50 8 00 5 00 5 50 6 50 4 50	45 0 48 0 39 0

Hybrid varieties:—					
Abel Carriere					
3 to 4 ft	75	6	50		
candida Snow W	Veigela				
2 to 3 ft	60	5	00	48	00
3 to 4 ft		6	50		
4 to 5 ft		8	00		
Eva Rathke					
18 to 24 in	60	5	50	50	00
hendersoni Henders	on Weigela				
2 to 3 ft	50	4	50		
3 to 4 ft.	60		50		
ZANTHORHIZA apiifolia Yellowro	ot				
12 to 15 in		3	50	27	00
15 to 18 in		4	00	36	00
18 to 24 in.	50	4	50	. 40	00
ZENOBIA pulverulenta Dusty Ze					
2 to 3 ft	1 50	14	00		

VINES AND CLIMBING PLANTS

	Ea	ch I	Per	10	Per 100
ACTINIDIA arguta	Bower Actinidie	a			
2 yrs	1	00		5 0	
3 yrs	1	25	11	00	100 00
AKEBIA quinata	Fiveleaf Akebia			~ ^	
3 yrs 4 yrs		75 00	-	50 50	
The state of the s	Porcelain Amp			•	
3 yrs		50	4	50	36 00
quinquefolia	Virginia Creepe		Ī		.,,
2 yrs		40	3	00	
3 yrs		50			
q. engelmanni	Engelmann Cre	eper			
3 yrs		40	-	50	27 00
4 yrs	••••••	50	4	00	30 00
tricuspidata (veitchi)	Japanese Creep				
2 yrs		60	5	00	_40 00
ARISTOLOCHIA tomentosa	Southern Dutch	man-P	ipe		
2 yrs		75		50	60 00
3 yrs	•	00	×	50	75 00
BIGNONIA radicans	Trumpetcreeper				00.00
3 yrs 4 yrs		50 60		50 00	30 00
BOSTON IVY (see Ampelopsis tricuspida			Ü	00	
CELASTRUS orbiculatus	Oriental Bitters	sweet			
3 yrs		50	4	00	36 00
4 yrs		60	_	00	
5 yrs		75	6	50	
scandens	American Bitte				
3 yrs		50 75		00	36 00
4 yrs.				UU	
CLEMATIS paniculata 2 yrs	Sweet Autumn	40		00	21 00
3 yrs		50		00	33 00
4 yrs		75	6	00	45 00
texensis (coccinea)	Scarlet Clemati	8			
2 yrs		60	5	00	
virginiana	Virgins-bower				
3 yrs		5 0	4	00	33 00
CLEMATIS HYBRIDS	Large-flowering	Clema	tis		
Note:—These are splendid plants fro					
3 yrs	1	50	12	50	100 00
Henryi—Creamy white					
Jackmani—Velvety purple					

Mme. Baron Veillard-Soft pink

Mme. Edouard Andre-Crimson

Ramona-Light blue

		Each	Per 10	Per 100
DOLICHOS japonicus (See Pueraria)				
LONICERA flava 4 yrs. extra	Yellow Ho	neysuckle 50	4 00	
japonica	Japanese F.	Ioneysuck	le	
3 yrs		50 55	4 00 4 50	
j. aureoreticulata	Yellownet J	Vapanese	Honeysı	ıckle
4 yrs			4 50	30 00
j. halleana	Hall Japan			
3 yrs			3 50	24 00
sempervirens	Trumpet H			04.00
3 yrs 4 yrs		50 60	$\begin{array}{c} 3 & 50 \\ 4 & 50 \end{array}$	
LYCIUM chinense	Chinese Ma	ıtrimonı.	Vina	
3 yrs		50	4 00	27 00
PERIPLOCA graeca	Grecian Sil			
4 yrs		roine 75		
POLYGONUM auberti	Chinese Fle			
2 yrs		1 25	11 00	
PUERARIA thunbergiana	Kudzu-bea	n		
2 yrs		50	4 00	36 00
TECOMA radicans (See Bignonia)				
VITIS aestavalis	Summer Gr	ane		
4 yrs		75		
coignetiae	Gloryvine			
3 yrs	-	75	6 00	
4 yrs		90	8 00	
cordifolia	Frost Grape			
4 yrs		75		
heterophylla (See Ampelopsis heteroph	nylla)			
	American V	Visteria		
5 yrs			12 00	
f. magnifica	Yelloweye W	isteria		
5 yrs	-		12 00	
multijuga	Longcluster	Wistoria		
3 yrs		90	7 50	
4 yrs		1 25	10 00	
sinensis	Chinese Wi	steria		
3 yrs		75	6 00	
4 yrs		$\begin{array}{c} 1 & 00 \\ 1 & 25 \end{array}$	8 00 10 00	
2 yr. Grown from cuttings				
blossom.		75	6 00	
s. alba	White Chin	ese Wister	ria	
3 yrs		75	6 00	

HARDY ROSES

Strong field grown plants, 2 year old at \$1.00 each for less than 5 of one kind; 5 or more of one kind at \$9.00 per 10; unless otherwise noted.



We shall furnish these roses in dormant plants for early spring shipment. After the buds begin to break out, we shall furnish only potted plants of the same stock at \$1.25 each, \$11.50 per ten.

If we are out of the variety ordered, we shall select the variety most closely resembling it UNLESS OTHERWISE ADVISED.

HYBRID PERPETUAL ROSES

Alfred Colomb-Large carmine-crimson, full, fragrant.

American Beauty-Rich, rosy crimson.

Anne de Diesbach-Large double carmine.

Baron de Bonstettin-Velvety maroon, large and full.

Baroness Rothschild-Large, pale rose. Clio-Large, flesh color, center rosy pink.

Frau Karl Druschki-Pure white.

General Jacqueminot-Bright scarlet crimson.

George Dickson—Velvety black crimson Harrison Yellow—Yellow.

Hugh Dickson—Brilliant crimson shaded with scarlet John Hopper—Bright rose, carmine center.

Magna Charta—Pink and carmine.

Margaret Dickson-White, pale flesh center, large.

M. P. Wilder-Very fragrant full blossoms of cherry-carmine.

Mme. Gabriel Luizet-Light silver pink.

Mme. Plantier—Profusion of medium sized pure white flowers, early in the season.

Mrs. John Laing-Large, soft pink; fragrant and steady bloom.

Paul Neyron—Deep rose, very large. Persian Yellow—yellow

Pink Moss-Pink.

Prince Camille de Rohan—Deep velvety crimson.

Soleil d'or— Lovely Yellow with gold and red shadings.

Ulrich Brunner—Cherry crimson, large.

White Moss—White.

HYBRID TEA ROSES

Betty—Large, coppery rose, shaded golden-yellow. British Queen-Large, well-formed white blossoms.

Columbia—Beautiful rose-pink, perfectly formed blossoms.

Dean Hole—Silvery carmine, blooms tinted salmon.

Duchess of Wellington-Saffron yellow, stained crimson.

Edward Mawley—Velvety crimson.
Etoile de France—Rich velvety crimson, large and double.

General MacArthur—Large velvety-scarlet.

Gruss an Teplitz-Scarlet, shading to velvety crimson. Jonkheer J. L. Mock—Deep pink, petals silvery rose.

Kaiserin Augusta Victoria—Soft creamy-white.

Killarney—Deep shell pink, long pointed buds.

Killarney White-Pure white, long pointed buds.

La France—Silvery pink, fragrant.

Lady Alice Stanley-Large, fragrant blossoms of deep coral-rose on outside and of pale flesh on inside.

Lady Ashtown—Bears profusion of beautiful carmine-pink flowers, shading to golden yellow at base of petals.

Los Angeles—Bright flame, pink shaded with gold.

Mme. Caroline Testout—Large bright pink blossoms. Mme. Edouard Herriott—Coral red, shaded red and bright scarlet.

Mme. Leon Pain—Silvery pink, center yellowish orange.

Mme Ravary—Golden yellow, free flowering.

Mrs. Aaron Ward—Coppery orange in open bud, pinkish fawn when full.

HYBRID TEA ROSES-Continued

Ophelia—Salmon flesh shaded with rose.
Pharisaer—Rosy white, shaded with salmon.
Premier—Handsome large blooms of pure rose-pink.
Radiance—Brilliant carmine-pink, with salmon-pink and yellow shadings.
Rayon d, Or—Buff, turning to yellow as bloom expauds.
Red Radiance—Similar to Radiance but color is deep red.
Sunburst—Rich yellow, shaded coppery yellow.

POLYANTHA ROSES

\$1.00 each, \$9.00 per ten.

Potted Plants

\$1.25 each

\$11.50 per ten

Baby Dorothy—Pink Baby Rambler—Red Baby Rambler White—White.
Catherine Zeimet—White.

CLIMBING ROSES

American Pillar—Rosy pink, single flowers 75	6 00	
Baltimore Belle—Double white blossoms with blush center 75	6 00	
Climbing American Beauty—Rich carmine blossoms 75	6 50	
Crimson Rambler—Deep crimson flowers 75	6 00	45 00
Dr. Van Fleet—Deep flesh pink; glossy foliage 75	6 00	45 00
Dorothy Perkins—Shell pink. 75	6 00	39 00
Dorothy Perkins Red—See Excelsa.		
Excelsa—Double crimson flowers, good foliage 75	6 00	42 00
Hiawatha—Crimson with white eye 75	6 00	45 00
Lady Gay—Cherry pink 75	6 00	48 00
Mary Wallace—One of the newest varieties, semi-double,		
bright clear rose pink, salmon at base of		
petals. Flowers over a long period 2 00		
Paul's Scarlet Climber—Very desirable new rose of vivid	9 00	
Pink Rambler—Pink scarlet 1 00 75	6 00	
Prairie Queen—Bright pink, extremely hardy 75	6 00	
Silver Moon—Semi-double, pure white flowers; glossy	0 00	
foliage 75	6 00	55 CO
Tausendschon—Large trusses pink blossoms 75	6 00	45 00
White Rambler—Clusters of small white fragrant flowers 75	6 00	45 00
Yellow Rambler-Medium sized-flowers of very bright		
yellow 75	6 00	

ROSA RUGOSA HYBRIDS

\$1.00 each, \$9.00 per 10?

Blanche de Coubert—Semi-double pure white flowers.
Conradi Ferdinand Meyer—Fine large silvery pink blossoms.
F. J. Grootendorst—New bright crimson variety, free bloomer.
Roseraie de l'Hay—Flowers double, violet red.
Sir Thomas Lipton—Double snow white blossoms.

WICHURAIANA HYBRIDS

\$1.00 each, \$9.00 per 10

Casimir Moulle-Bright pink purple center, with white petals.

FRUIT TREES

				+
STANDARD AR	PPLES	Each	Per 10	Per 100
2 yr.	5 to 7 ft. 11/16 in	1 25	11 50	100 00
Baldwin Delicious Duchess Fameuse Golden Sweet Gravenstein Grimes Golden	Hubbardston Nonsuch McIntosh Red Northern Spy Porter	Spitzen Sweet I Wealthy William Winter	burg Bough	
3 and 4	yr. 6 to 7 ft. 1 to 1½ in. diameter	2 00	18 00	
Fameuse	McIntosh Red			
CRAB APPLES 2 yr.	5 to 7 ft	1 25.	11 50)
Hyslop	Martha	Transcer	ndent	
DWARF APPLE	S	1 50	14 00	
Baldwin Delicious Early Harvest	Gravenstein McIntosh Red Red Astrachan	R. I. (Yellov	Greening v Transp	; parent
STANDARD PE	ARS			
2 yr.	5 to 7 ft	1 50	12 50	
Bartlett Beurre Bosc	Clapp's Favorite	Sheldon Winter N		
DWARF PEARS				
2 yr.	••••••••••	1 50	12 50	
Bartlett Clapp's Favorit	Duchess	Seckel		
CHERRIES				
	5 to 7 ft. 11-16 in. and up			
Black Tartarian Early Richmon Governor Wood	n Montmorency d Napoleon Bigarreau l Water House	Windson Yellow	r Spanish	
PEACHES				
1 yr.	4 to 5 ft. 9-16 in. and up	75	6 00	50 00
Belle of Georgi Champion Crawford Early Crawford Late	Foster J. H. Hale	Old Mix Rocheste Stump		

PLUMS	Each	Per 10	Per 100
2 yr. 5 to 7 ft	1 75	15 00	rer 100
Abundance Italian Prune Bradshaw Lombard Burbank October Purple	Rein	e Claude p. Dams	
QUINCES			
4 to 5 ft	1 50	12 50	
Champion Orange Meech's Prolific Rea's Mammoth			
SMALL FRUITS			
ASPARAGUS 2 yr.	Per 25 I	er 100	Per 1000
Conover's, Colossal	1 00 1 00 1 00	3 00 3 00 3 00	18 00 18 00 18 00
BLACKBERRIES	Each	per 10	per 100
All varieties are strong 2 yr. transplants Erie Rathbun Eldorado Snyder GRAPES		1 25	10 00
2 yrs. (except as noted)	60	5 00	45 00
Red: Delaware, Salem, Vergennes Caco (new variety), \$1.00 each \$9.00 per 10 White: Green Mountain (\$.75 each, \$6.50 per 10. Moore's Diamond, Niagara RASPBERRIES—All varieties except Golden Queen a	.)		
strong 2 yr. transplanted stock		Per 10	Per 100
Columbia—red Cumberland—black Cuthbert—red Golden Queen—yellow Gregg—black Herbert—red Marlboro—red Ranere (St. Regis)—red, everbearing	 	1 50 1 25 1 00 1 25 1 50 1 25 1 25 1 20	12 00 10 00 9 00 10 00 12 00 10 00 10 00 9 00
RHUBARB			
Myatt's Linnaeus, Victoria 2 yrs	50	4 50	36 00
	e Per 25]	Per 100	Per 1000
Aroma—late	75 75 75 75 00 75	2 50 2 50 2 50 2 50 2 50 2 50 2 50 2 50	20 00 20 00 21 00 21 00 27 00 18 00

We have discontinued growing and selling CURRANTS and GOOSEBER-RIES on account of the "White Pine Blister-rust" which spreads from these plants to White Pines and other five-needled Pines.

Herbaceous Department

On account of the increasing popularity and demand for Herbaceous Perennials, our acreage has been extended from year to year, so that now this department alone covers about thirty-two acres. We are adding new and choice plants to our collection each year.

About all the plants we grow are strong field-grown; the only exceptions being a few species which transplant better by being grown in pots, also some of the choice new varieties.

We invite you to visit our perennial department and see our new propagating greenhouses, our large stock of perennials, and our added facilities for handling orders.

HARDY PERENNIALS, FERNS AND GRASSES

Varieties marked with an asterisk (*) are particularly adapted for the rock garden.

Full descriptions will be found in our Handbook of General Information. See CONDITIONS OF SALE on page 2.

Remember that 25 perennials of one kind are entitled to the hundred rate whenever the hundred rate is given.

	Each	Per 10	Per 100
ACANTHUS mollis—Soft Acanthus	35	3 00	21 00
m. latifolius—Broadleaf Acanthus	3 5	3 00	21 00
ACHILLEA ageratum—Sweet Yarrow	30	2 40	
*filipendulina (equatorium)			
Fernleaf Yarrow	25	2 20	15 00
millefolium—Common Yarrow	25	2 20	15 00
m. rosea—Pink Yarrow	25	1 80	12 00
ptarmica—"The Pearl"	25	2 20	15 00
p. Perry White	30	2 40	18 00
*tomentosa—Wooly Yarrow	25	2 20	15 00
ACONITUM autumnale — Autumn Monkshood	50	4 00	25 00
a. barbatum	35	3 00	25 00
a. cammarum Stoerkianum	40	3 50	25 00
Fischeri –Azure Monkshood	40 -	3 50	25 00
f. wilson - Violet Monkshood	75		
lycoctonum—Wolf bane	50		
napellus—Aconite	35	2 70	24 00
n. picolor - Bicolor aconite	40	3 50	
n. spark - Sparks aconite	35	3 00	25 0 0
n. puicheriana	30	2 40	
uncinatum - Clambering Monkshood	30	2 40	20 00
ACORUS calamus—Sweet Flag	25	2 00	15 00
c. variegatus—Yellowstripe Sweet Flag	25	2 20	15 00
ACTAEA rubra—Red Baneberry	30	2 40	18 00
spicata-Black Baneberry	30	2 40	18 00
AEGOPODIUM podograria variegatum—Silveredge			
Goutweed	25	2 20	15 00
AGROSTEMMA (See Lychnis)			
*AJUGA—genevensis—Geneva Bugle	30	2 40	
*metallica crispa—Curly Bugle	35	3 00	
*reptans rubra—Purpleleaf Bugle	30	2 40	18 00
,			

	Each	Per 10	Per 100
ALTHAEA rosea—Hollyhock			
Double varieties—Pink, red, white, yellow	25	2 20	15 00
Single varieties—Pink, red white, yellow	25	2 20	15 00
Allegheny	25	2 00	15 00
*ALYSSUM argenteum—Silver Alyssum	25	2 20	15 00
*rostratum—Yellowhead Alyssum	25	2 20	15 00
*saxatile compactum—Dwarf Goldentust	25	2 20	15 00
AMSONIA tabernaemontana	30	2 40	18 00
salicifolia—Willow Amsonia	30	2 40	18 00
ANCHUSA barrelieri—Early Bugloss	30	2 40	18 00
italica—Italian Bugloss	25	2 00	15 00
i. Dropmore—Dropmore Bugloss	30	2 40	18 00
i. opal—Opal Bugloss	30	2 40	18 00
sempervirens—Evergreen Bugloss	30	2 40	18 00
ANEMONE (canadensis) pennsylvanica			
Meadow Anemone	30	2 40	18 00
japonica—Japanese Anemone	30	2 40	18 00
j. alba—White Japanese Anemone	30	2 40	18 00
j. elegantissima	30	2 50	20 00
j. Lady Ardilaun	30	2 40	18 00
j. Mt. Rose	30	2 50	20 00
j. Prince Heinrich	30	2 50	20 00
j. Queen Charlotte	30	2 40	18 00
j. rosea superba	30	2 40	18 00
j. Whirlwind	30	2 40	18 00
*pulsatilla — European pasqueflower	30	2 40	18 00
*p. alba—White pasqueflower	35	3 00	24 00
*p. rubra—Red pasqueflower	30	2 40	20 00
sylvestris—Snowdrop Anemone	30	2 40	18 00
ANTHEMIS nobilis—Common Camomile	30	2 40	18 00
tinctoria—Yellow Camomile	25	2 20	15 00
t. kelwayi—Kelway Camomile	30	2 40	18 00
t. E. C. Buxton	30	2 50	20 00
t. Sulphur Queen	30	2 50	20 00
ANTHERICUM liliago—St. Bernardlily	30	2 50	20 00
*AQUILEGIA caerulea—Colorado Columbine	30	2 40	18 00
c. alba—White Colorado Columbine	25	2 20	15 00
*Californica (See Formosa Truncata)	20	2 20	10 00
*canadensis—American Columbine	25	2 20	15 00
*chrysantha—Golden Columbine	30	2 40	18 00
*flabellata nana—Fan Columbine	25	2 20	15 00
f. nana alba—White Fan Columbine	25	2 20	15 00
formosa truncata (Californica)	20	2 20	10 00
California Columbine	25	2 20	15 00
skinneri – Mexican Columbine	25	2 20	15 00
vulgaris—European Columbine	25	2 20	15 00
v. alba—White European Columbine	25	2 20	15 00
v. flore plena alba—Dble. White	20		23 00
European Columbine	95	2 20	15 00
v. nivea—Munstead White Columbine	25 25	2 20	15 00
v. mvea—Munstead winte Columbine	40	2 20	19 00

	Each	Per 10	Per 100
ARABIS albida—Wallcress	30	2 40	18 00
*alpina — Alpine Rockcress	25	2 20	15 00
*ARENARIA balearica— (3½ in pots)			
	25	2 20	15 00
Corsican Sandwort *montana—Mountain Sandwort *montana	30		
verna caespitosa—Moss Sandwort	30	2 40	18 00
*ARMERIA cephalotes rubra—Sea Pink	30	2 40	18 00
*formosa rosea	25	2 20	15 00
*Launcheana	25	2 20	15 00
*l. robusta	30	2 40	18 00
*maritima	25	2 20	15 00
*m. alba	30	2 40	
ARRHENATHERUM bulbosum variegatum—			
Variegated Oakgrass	30	2 40	18 00
ARTEMISIA abrotanum—Southernwood	50	4 50	
absinthium - Common Wormwood	30	2 40	18 00
dracunculus—Tarragon	25	2 20	15 00
*frigida—Fringed Wormwood	30	2 50	
gnaphaloides	- 25	2 20	15 00
gnaphaloideslactiflora—White Mugwort	35	3 00	21 00
pontica—Roman Wormwood	25	2 20	15 00
Stellariana—Beach Wormwood	25	2 20	15 00
ARUNCUS sylvester—Common Goatsbeard	35	3 00	20 00
ASCLEPIAS incarnata—Swamp Milkweed	30	2 40	18 00
tuberosa—Butterflyweed	35	3 00	24 00
ASPERULA odorata—Sweet Woodruff	30	2 40	18 00
ASPHODELINE lutea—Common Jacobs-rod	30	2 50	20 00
ASTER.	25	2 20	15 00

Varieties—(See Handbook of General Information for descriptions)

DWARF ALPINE ASTERS

*Alpinus	altaicus	*Himalaicus
a. albus	Dark Beauty	rubrus
a. albus	Dark Beauty	rubrus

FALL FLOWERING HARDY ASTERS

acris Amellus bessarabicus Amellus elegans a. Perry's White Combe Fishacre Dumosus ericoides Esma longifolia	Grace Isabel Lady Trevellyn laevis l. floribunda Madonna multiflorus novae-angliae var. roseus	novi-be ptarmic pulcher Snowfi Tartari Top Sa T. S. V	coides rnia ake icus wyer	
ASTER—Choice Varieties	var. roseus	Each	Per 10	Per 100
	- A.			
Arbendroth—Lavender Blue			2 40	18 00
Beauty of Colwall—Double	lavender	30	2 40	
Climax—Light lavender—blu	1e	30		
Feltham—Blue with yellow		30		
Japanese—Double white		30	2 40	18 00
MauveCushion—Forms a cus				
	Flowers are delicate			
mauve produ	aced in large quantities			
very late in t	the fall	30	2 40	18 00
Novelty—Deep pink		30	2 40	18 00
Perry's Favorite—Bright ros	se	30	$2\ 40$	18 00
Shorti—Light blue		30	2 40	18 00
Sibericus—Blue, foliage, brig	tht crimson	35	3 00	
Spectabilis Nenco—Deep lay	vender	30	2 40	18 00
St. Egwyn—Bright pink		30	2 40	18 00

	Each	Per 10	Per 100
ASTILBE Arendsi Varieties			
Ceres—Rosy Lilac	50	4 00	
Crepuscule	50	4 00	
FeerieGerbe d' Argent (pure white)	$\frac{50}{50}$	$\begin{array}{ccc} 4 & 50 \\ 4 & 00 \end{array}$	
(Levser	50	$\frac{4}{4} \frac{50}{50}$	
Gloria—(deep pink)	50	4 00	
Juno—(violet rose)	50	4 00	
M. Ammick	50	4 00	
Moerheimi	$\frac{50}{50}$	$\begin{array}{ccc} 4 & 00 \\ 4 & 00 \end{array}$	
Mont BlancNebuleux	50	4 00	
Plumet Ne geux	50	a	
Pyramidal	50	4 00	
Rose Pearl—(shell pink)	40	3 50	30 00
Salland—(red.)	50 50	4 00	
Solferino Tourbillon	50 50	4 00	
Vesta—·lilacrose)	40	3 50	30 00
a tilboides—Goatsbeard Astilbe	30	2 40	18 00
chinens's—Chinese Astilbe	30	2 50 3 00	20 00
davidi—David Astilbe	35		
grandis—Great Astilbe	$\begin{array}{c} 35 \\ 30 \end{array}$	$\begin{array}{cc} 4 & 00 \\ 2 & 50 \end{array}$	20 00
japonica—Japanese Astilbej. compacta multiflora—Dwf Japanese Astilbe	35	3 00	20 00
japonica varieties :			
Peach Blossom	50	4 00	
Queen Alexandra	50	4 00	05.00
Washington	35 50	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	25 00 30 00
W. E. Gladstone.	50	4 00	50 00
*AUBRIETIA deltoidea (3 in. pots)—Common			
Aubrietia	30	2 50	18 00
d. Bougainvillei—Bougainville Aubrietia *d. graeca (3 in. pots)—Greek Aubrietia	30 30	$\begin{array}{ccc} 2 & 50 \\ 2 & 40 \end{array}$	18 00 18 00
*d nurnurea (3 in nots)—Purnle Lady	50	2 40	18 00
*d. purpurea (3 in. pots)—Purple Lady Aubrietia	3 0	2 40	18 00
BAPTISIA australis—Blue Wild-indigo	25	2 20	15 00
tinctoria—Yellow Wild-indigo	25	2 20	15 00
BELAMCANDA chinensis—Blackberry-lily	30	2 40	
BELLIS perennis (English Daisy)	25	2 20	15 00
p. Giant White	25	2 20	15 00
p. Giant Pink	2 5	2 20	15 00
BOCCONIA cordata—Pink Plumepoppy	30	2 40	18 00
BOLTONIA asteroides—White Boltonia	25	2 20	15 00
latisquama—Violet Boltonia	25	2 20	15 00
l. nana—Dwarf Pinkray Boltonia	30	$\frac{2}{2} \frac{1}{40}$	18 00
laevigata	2 5	2 20	15 00
BUPHTHALMUM salicifolium—Willowleaf Oxeye	30	2 40	
speciosum—Heartleaf Oxeye	30	2 50	20 00
CALIMERIS incisa—Starwort	30	2 40	
CALTHA palustris—Marshmarigold	30	2 40	18 00
*CAMPANULA carpatica—Carpathian Bellflower	30	2 40	18 00
*c. alba—White Carpathian Bellflower	30	2 40	18 00
*c. turbinata—Top Bellflower	30	2 40	20 00
*c. turbinata—Top Bellflower*c. turbinata alba—White Top Flower	30	2 40	20 00
glomerata—Danesblood	30	2 40	

CARDANIII A Continued				
CAMPANULA—Continued				
g. acaulis-Low Cluster Bellflower		30	2 40	
g. superba—Showy Cluster Bellflower		30	2 40 2 40 2 40 2 40 2 40	
lactiflore Milley Bollflower		30	2 10	18 00
lactiflora—Milky Bellflowerlatifolia—Great Bellflower	•••••		2 40	
latifolia—Great Bellhower	•••••	30	2 40	18 00
l. macrantha—Royal Bellflower		30	2 40	
latiloba (Grandis)—Olympic Bellflower		30	2 40	
	***************************************		2 40	
latiloba alba medium—(pink, blue, white and mixed)		30	2 40	
medium—(pink, blue, white and mixed)				
Lanterniir V-Bell		30	2 40	18 00
m colvernthome (nink blue white and me	izzod)	00	- 10	10 00
m. calycanthema (pink, blue, white and m Cup-and-saucer Bellflower persicaefolia—Peachleaf Bellflower	ixeu)	0.0	2 40	40.00
Cup-and-saucer Bellflower		30	$2\ 40$	18 00
nersicaefolia—Peachleaf Bellflower		30	2 40	18 00
p. alba—White Peachleaf Bellflower		30	2 40 3 50	18 00
			2 40	10 00
p. Cloche Bleue	••••••	40	3 50	
p. moerheimi-Moerheim Bellflower		30	2 40 2 20	18 00
pulcherrima		25	2 20	15 00
putcherina	••••••		2 40	
pyramidalis—The Chimney Bellflower		30	2 40	18 00
p. alba—White Chimney Bellflower		30	2 40	
*rotundifolia—Harebell		30	2 40	
10 tuliuli011a—11a1e0e11	•••••••		2 40	00 00
r. superba		30	2 40	20 00
trachelium—Coventry-Bells		30	2 40	18 00
*CAREX morrowi variegata—Silveredge Mo	rross			
a.l.	11 O W	0.5	0 00	
Sedge		35	3 00	
CASSIA marilandica—Wild Senna		30	2 40	18 00
CATANANCHE caerulea—Blue Cupids-dart.		30	2 40	18 00
- Il- White Comide Jant			0 40	
c. alba—White Cupids-dart	•••••	30	2 40	18 00
CEDRONELLA cana—Hoary Cedronella		35	3 00	20 00
CENTAUREA dealbata—Persian Centaurea		30	2 40	18 00
magazanhala Claha Cantagras		30	$\frac{1}{2}$ $\frac{1}{40}$	18 00
macrocephala—Globe Centaurea			4 40	
montana—Mountain-bluet		25	2 20	15 00
m. alba-White Mountain-bluet		30	2 40	
m. rosea—Rose Mountain-bluet		35	3 00	20 00
m. rosea—nose mountam-plact	•••••		0 00	20 00
ruthenica—Ruthenian Centaurea		35	3 00 2 40	
CENTRANTHUS ruber—Jupitersbeard		30	2 40	20 00
		30	2 40	18 00
r. alba—White Jupitersbeard				
CEPHALARIA tatarica—Tatarian Cephalaria	l	30	2 40	18 00
*CERASTIUM biebersteini—Taurus Cerastiun	m	30	2 50	18 00
*tomentosum—Snow-in-summer		25	2 20	15 00
*CED A DO COLONE A I I I I	•••••	20	2 20	10 00
*CERATOSTIGMA plumbaginoides—Larpente				
plymbago	************	30	$2\ 40$	
CHELONE glabra-White turtlehead		30	2 40	18 00
		30	2 40	18 00
lyoni—Pink turtlehead	•••••		2 40	10 00
CHEIRANTHUS allioni-wallflower		30	2 40	
CHRYSANTHEMUM Hardy Pompom Eight co	olors.			
		30	2 40	18 00
including pink, white, yellow, etc	- 4i	50	- TU	10 00
Named varieties. (See Handbook of Information	ation			
for description)	************	30	$2\ 40$	18 00
Those marked (LF) are the large flowering	Johnson	's Fav	orite-l	Pouble
	0 01111501			Joubic
varieties		rosy-p	ink_	
Aberdeen—Bright maroon	Julia L	agraver	e—Lar	ge '
Agrippina—Large double pink		velvet	y maro	on
A Mailgan Wine calan gilwany novonga notala	Manmar			
A. Neilson—Wine color, silvery reverse petals	Normai	iaie—r	nk, me	alum
Autumn Glow—Rose crimson (LF)		dwari	; early	
Autumn Glow—Rose crimson (LF) Autumn Queen—Rose pink	Old Ho	mestead	l—Pink	(LF)
Baby-Button type, yellow	Ruby Q	11000-1	Dark m	ihv-red
	Company &) - l T	Julia II	aby-icu
Boston—Golden bronze	Seven (aks—L	arge ra	igged
Bobbon Golden Stone		*** 0 11 0 ***	. verv	early
Brutus—Old Gold		yenow		
Brutus—Old Gold	Skiho-	Yellow	button	
Brutus—Old Gold Eve—Dwarf, deep pink (LF)	Skibo—	Yellow	button	
Brutus—Old Gold Eve—Dwarf, deep pink (LF) Field of Snow—Pure white (LF)	Skibo-Victory	—White	e (LF)	
Brutus—Old Gold Eve—Dwarf, deep pink (LF) Field of Snow—Pure white (LF)	Skibo—	—White Violet p	e (LF) ink	
Brutus—Old Gold Eve—Dwarf, deep pink (LF) Field of Snow—Pure white (LF) Golden Pheasant-orange	Skibo— Victory Viola—	—White Violet p	e (LF) ink	
Brutus—Old Gold Eve—Dwarf, deep pink (LF) Field of Snow—Pure white (LF) Golden Pheasant-orange yellow	Skibo-Victory	—White Violet p Norm	e (LF) ink andie—	-Bronze
Brutus—Old Gold Eve—Dwarf, deep pink (LF) Field of Snow—Pure white (LF) Golden Pheasant-orange yellow Golden Queen—Yellow (LF)	Skibo— Victory Viola—	—White Violet p Norm yellow	e (LF) oink andie— , mediu	-Bronze
Brutus—Old Gold Eve—Dwarf, deep pink (LF) Field of Snow—Pure white (LF) Golden Pheasant-orange yellow	Skibo— Victory Viola—	—White Violet p Norm yellow	e (LF) ink andie—	-Bronze

CHRYSANTHEMUM-continued	Each	Per 10	Don 100
			Per 100
*arcticum—Arctic chrysanthemum	30	2 40	18 00
latifoliumleucanthemum hybridum (Shasta Daisy)	25	2 20	15 00
	25	2 20	15 00
leucanthemum fi. pl	30	2 40	
maximum—Pyrenees chrysanthemum	25	2 20	15 00
m. Alaska	30	2 40	18 00
m. King Edward	30	2 40	18 00
m. Robinsoni	25	2 20	15 00
m. The Speaker	30	2 50	20 00
m. Triumph	30	2 40	18 00
	25	2 20	
uliginosum	40	2 20	15 00
CIMICIFUGA foetida simplex-Kamchatka Bug-			
bane	75	6 00	
racemosa—Cohosh Bugbane	35	3 00	20 00
CLEMATIS recta—Ground Clematis	35	3 00	20 00
viticella—Italian Clematis	50	4 00	
CONOCLINIUM. (See Eupatorium)			
The state of the s			
CONVALLARIA majalis—(Lily of the Valley)		4 50	40.00
clumps	50	4 50	40 00
strong pips	15	1 00	7 50
*COPTIS trifolia—Goldthread	25	2 20	15 00
COREOPSIS delphinifolia—Larkspur Coreopsis	25	2 20	15 00
mandiflana Dia Comangia		2 20	
grandiflora—Big Coreopsis	25		15 00
lanceolata—Lance Coreopsis	25	2 20	15 00
rosea—Rose Coreopsisverticillata—Threadleaf Coreopsis	25	2 20	15 00
verticillata—Threadleaf Coreopsis	25	2 20	15 00
*CORONILLA varia—Crownvetch	30	2 40	
000000000000000000000000000000000000000	•		
CZZNI A NICITIINE	9.0	0.40	10 00
CYNANCHUM acuminatifolium—Mosquito-trap	30	2 40	18 00
CYNANCHUM acuminatifolium—Mosquito-trap CYPRIPEDIUM acaule—Pink Ladyslipper	30 30	2 40 2 40	18 00 18 00
CYPRIPEDIUM acaule—Pink Ladyslipper			
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur)	30	2 40	
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur)	30 90	2 40 7 50	
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur)	30 90 Smoke	2 40 7 50 e of War	18 00
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur) Hybrid varieties (except Moerheimei) Amos Perry Langport Glory J. C. Jenkins Mrs. James Kelway	30 90 Smoke Star	2 40 7 50 e of War of Langpo	18 00
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur) Hybrid varieties (except Moerheimei) Amos Perry Langport Glory J. C. Jenkins Mrs. James Kelway King of Delphiniums Rosenlust	90 Smoke Star of True	2 40 7 50 e of War of Langpo	18 00
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur) Hybrid varieties (except Moerheimei) Amos Perry Langport Glory J. C. Jenkins Mrs. James Kelway King of Delphiniums Rosenlust Moerheimei	30 90 Smoke Star	2 40 7 50 e of War of Langpo	18 00
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur) Hybrid varieties (except Moerheimei) Amos Perry Langport Glory J. C. Jenkins Mrs. James Kelway King of Delphiniums Rosenlust Moerheimei	90 Smoke Star of True	2 40 7 50 e of War of Langpo	18 00
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur) Hybrid varieties (except Moerheimei)	90 Smoke Star of True 1 50	2 40 7 50 e of War of Langpo	18 00 ort
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur) Hybrid varieties (except Moerheimei) Amos Perry Langport Glory J. C. Jenkins Mrs. James Kelway King of Delphiniums Rosenlust Moerheimei Gold Medal Hybrids seedling White Larkspur from 3 in. pots	30 90 Smoke Star of True 1 50 30 50	2 40 7 50 e of War of Langpo Blue 2 40 4 50	18 00 ort 18 00 39 00
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur) Hybrid varieties (except Moerheimei) Amos Perry Langport Glory J. C. Jenkins Mrs. James Kelway King of Delphiniums Rosenlust Moerheimei Gold Medal Hybrids seedling White Larkspur from 3 in. pots belladonna	30 90 Smoke Star True 1 50 30 50 35	2 40 7 50 e of War of Langpo Blue 2 40 4 50 3 00	18 00 ort 18 00 39 00 20 00
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur) Hybrid varieties (except Moerheimei)	30 90 Smoke Star of True 1 50 30 50 35 35	7 50 e of War of Langpo Blue 2 40 4 50 3 00 3 00	18 00 ort 18 00 39 00 20 00 20 00
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur) Hybrid varieties (except Moerheimei)	30 90 Smoke Star of True 1 50 30 50 35 35 30	7 50 e of War of Langpo Blue 2 40 4 50 3 00 3 00 2 40	18 00 ort 18 00 39 00 20 00 20 00 18 00
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur) Hybrid varieties (except Moerheimei)	30 90 Smoke Star of True 1 50 30 50 35 35 30 30	7 50 e of War of Langpo Blue 2 40 4 50 3 00 3 00 2 40 2 40	18 00 ort 18 00 39 00 20 00 20 00 18 00 18 00
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur) Hybrid varieties (except Moerheimei) Amos Perry Langport Glory J. C. Jenkins Mrs. James Kelway King of Delphiniums Rosenlust Moerheimei Gold Medal Hybrids seedling White Larkspur from 3 in. pots. belladonna bellamosum (the dark blue form of belladonna) grandiflorum chinensis—Slender Larkspur. g. chin. azurea g. chin. alba	30 90 Smoke Star of True 1 50 30 50 35 30 30 30 30 30 30 30 30 30 30	7 50 e of War of Langpo Blue 2 40 4 50 3 00 2 40 2 40 2 40	18 00 ort 18 00 39 00 20 00 20 00 18 00 18 00 18 00
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur) Hybrid varieties (except Moerheimei). Amos Perry Langport Glory J. C. Jenkins Mrs. James Kelway King of Delphiniums Rosenlust Moerheimei Gold Medal Hybrids seedling White Larkspur from 3 in. pots. belladonna bellamosum (the dark blue form of belladonna) grandiflorum chinensis—Slender Larkspur g. chin. azurea g. chin. alba elatum—Bee Larkspur	30 90 Smoke Star True 1 50 30 50 35 35 30 30 30 30 30 30 30 30 30 30	7 50 e of War of Langpo Blue 2 40 4 50 3 00 3 00 2 40 2 40 2 40 2 40	18 00 ort 18 00 39 00 20 00 20 00 18 00 18 00 18 00 18 00
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur) Hybrid varieties (except Moerheimei) Amos Perry Langport Glory J. C. Jenkins Mrs. James Kelway King of Delphiniums Rosenlust Moerheimei Gold Medal Hybrids seedling White Larkspur from 3 in. pots belladonna bellamosum (the dark blue form of belladonna) grandiflorum chinensis—Slender Larkspur g. chin. azurea g. chin. alba elatum—Bee Larkspur formosum—Hardy Larkspur	30 90 Smoke Star of True 1 50 30 50 35 35 30 30 30 30 30 30	2 40 7 50 e of War of Langpo Blue 2 40 4 50 3 00 3 00 2 40 2 40 2 40 2 40 2 40 2 40 2 40 2 40	18 00 ort 18 00 39 00 20 00 20 00 18 00 18 00 18 00 18 00 18 00
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur) Hybrid varieties (except Moerheimei). Amos Perry Langport Glory J. C. Jenkins Mrs. James Kelway King of Delphiniums Rosenlust Moerheimei Gold Medal Hybrids seedling White Larkspur from 3 in. pots. belladonna bellamosum (the dark blue form of belladonna) grandiflorum chinensis—Slender Larkspur g. chin. azurea g. chin. alba elatum—Bee Larkspur	30 90 Smoke Star True 1 50 30 50 35 35 30 30 30 30 30 30 30 30 30 30	7 50 e of War of Langpo Blue 2 40 4 50 3 00 3 00 2 40 2 40 2 40 2 40	18 00 ort 18 00 39 00 20 00 20 00 18 00 18 00 18 00 18 00
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur) Hybrid varieties (except Moerheimei). Amos Perry Langport Glory J. C. Jenkins Mrs. James Kelway King of Delphiniums Rosenlust Moerheimei Gold Medal Hybrids seedling White Larkspur from 3 in. pots. belladonna bellamosum (the dark blue form of belladonna) grandiflorum chinensis—Slender Larkspur g. chin. azurea g. chin. alba elatum—Bee Larkspur formosum—Hardy Larkspur f. coelestinum—Skyblue Larkspur	30 90 Smoke Star of True 1 50 30 50 35 35 30 30 30 30 30 30	2 40 7 50 e of War of Langpo Blue 2 40 4 50 3 00 3 00 2 40 2 40 2 40 2 40 2 40 2 40 2 40 2 40	18 00 ort 18 00 39 00 20 00 20 00 18 00 18 00 18 00 18 00 18 00
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur) Hybrid varieties (except Moerheimei)	90 Smoke Star of True 1 50 30 35 35 35 30 30 30 30 30	7 50 e of War of Langpo Blue 2 40 4 50 3 00 2 40 2 40 2 40 2 40 2 40 2 40	18 00 18 00 39 00 20 00 20 00 18 00 18 00 18 00 18 00 18 00
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur) Hybrid varieties (except Moerheimei). Amos Perry Langport Glory J. C. Jenkins Mrs. James Kelway King of Delphiniums Rosenlust Moerheimei Gold Medal Hybrids seedling White Larkspur from 3 in. pots. belladonna bellamosum (the dark blue form of belladonna) grandiflorum chinensis—Slender Larkspur. g. chin. azurea g. chin. alba elatum—Bee Larkspur formosum—Hardy Larkspur f. coelestinum—Skyblue Larkspur DIANTHUS barbatus—(Sweet-William) Colors: pink, red and white	90 Smoke Star of True 1 50 30 35 35 30 30 30 30 30 30	7 50 e of War of Langpo Blue 2 40 4 50 3 00 2 40 2 40 2 40 2 40 2 40 2 40 2 4	18 00 18 00 39 00 20 00 20 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur) Hybrid varieties (except Moerheimei). Amos Perry Langport Glory J. C. Jenkins Mrs. James Kelway King of Delphiniums Rosenlust Moerheimei Gold Medal Hybrids seedling White Larkspur from 3 in. pots. belladonna bellamosum (the dark blue form of belladonna) grandiflorum chinensis—Slender Larkspur. g. chin. azurea g. chin. alba elatum—Bee Larkspur formosum—Hardy Larkspur f. coelestinum—Skyblue Larkspur DIANTHUS barbatus—(Sweet-William) Colors: pink, red and white b. Newport Pink	90 Smoke Star of True 1 50 30 35 35 30 30 30 30 30 30 30	7 50 e of War of Langpo Blue 2 40 4 50 3 00 3 00 2 40 2 40 2 40 2 40 2 40 2 40 2 40 2	18 00 ort 18 00 39 00 20 00 20 00 18 00 18 00 18 00 18 00 18 00 18 00
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur) Hybrid varieties (except Moerheimei). Amos Perry Langport Glory J. C. Jenkins Mrs. James Kelway King of Delphiniums Rosenlust Moerheimei Gold Medal Hybrids seedling White Larkspur from 3 in. pots. belladonna bellamosum (the dark blue form of belladonna) grandiflorum chinensis—Slender Larkspur. g. chin. azurea g. chin. alba elatum—Bee Larkspur formosum—Hardy Larkspur f. coelestinum—Skyblue Larkspur DIANTHUS barbatus—(Sweet-William) Colors: pink, red and white b. Newport Pink b. Scarlet Beauty	30 90 Smoke Star of True 1 50 30 35 35 30 30 30 30 30 30 30 30 30 30	7 50 e of War of Langpo Blue 2 40 4 50 3 00 2 40 2 40 2 40 2 40 2 40 2 40 2 4	18 00 ort 18 00 39 00 20 00 20 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur) Hybrid varieties (except Moerheimei) Amos Perry Langport Glory J. C. Jenkins Mrs. James Kelway King of Delphiniums Rosenlust Moerheimei Gold Medal Hybrids seedling White Larkspur from 3 in. pots. belladonna bellamosum (the dark blue form of belladonna) grandiflorum chinensis—Slender Larkspur. g. chin. azurea g. chin. alba elatum—Bee Larkspur formosum—Hardy Larkspur f. coelestinum—Skyblue Larkspur DIANTHUS barbatus—(Sweet-William) Colors: pink, red and white b. Newport Pink b. Scarlet Beauty caesius	30 90 Smoke Star of True 1 50 30 35 35 30 30 30 30 30 30 30 30 30 30	7 50 e of War of Langpo Blue 2 40 4 50 3 00 2 40 2 40 2 40 2 40 2 40 2 40 2 4	18 00 ort 18 00 39 00 20 00 20 00 18 00 18 00 18 00 18 00 18 00 18 00
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur) Hybrid varieties (except Moerheimei) Amos Perry Langport Glory J. C. Jenkins Mrs. James Kelway King of Delphiniums Rosenlust Moerheimei Gold Medal Hybrids seedling White Larkspur from 3 in. pots. belladonna bellamosum (the dark blue form of belladonna) grandiflorum chinensis—Slender Larkspur. g. chin. azurea g. chin. alba elatum—Bee Larkspur formosum—Hardy Larkspur f. coelestinum—Skyblue Larkspur DIANTHUS barbatus—(Sweet-William) Colors: pink, red and white b. Newport Pink b. Scarlet Beauty caesius carthusianorum—Carthusian pink	30 90 Smoke Star of True 1 50 30 30 30 30 30 30 30 30 30 3	7 50 e of War of Langpo Blue 2 40 4 50 3 00 2 40 2 40 2 40 2 40 2 40 2 40 2 4	18 00 18 00 39 00 20 00 20 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur) Hybrid varieties (except Moerheimei). Amos Perry Langport Glory J. C. Jenkins Mrs. James Kelway King of Delphiniums Rosenlust Moerheimei Gold Medal Hybrids seedling White Larkspur from 3 in. pots. belladonna bellamosum (the dark blue form of belladonna) grandiflorum chinensis—Slender Larkspur. g. chin. azurea g. chin. alba elatum—Bee Larkspur formosum—Hardy Larkspur f. coelestinum—Skyblue Larkspur DIANTHUS barbatus—(Sweet-William) Colors: pink, red and white b. Newport Pink b. Scarlet Beauty caesius carthusianorum—Carthusian pink chinensis Heddewigi—Heddewig pink	90 Smoke Star of True 1 50 30 35 35 30 30 30 30 30 30 30 30 30 30 30 30 30	7 50 e of War of Langpo Blue 2 40 4 50 3 00 2 40 2 40 2 40 2 40 2 40 2 40 2 40 2	18 00 ort 18 00 39 00 20 00 20 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur) Hybrid varieties (except Moerheimei). Amos Perry Langport Glory J. C. Jenkins Mrs. James Kelway King of Delphiniums Rosenlust Moerheimei Gold Medal Hybrids seedling White Larkspur from 3 in. pots. belladonna bellamosum (the dark blue form of belladonna) grandiflorum chinensis—Slender Larkspur. g. chin. azurea g. chin. alba elatum—Bee Larkspur formosum—Hardy Larkspur f. coelestinum—Skyblue Larkspur DIANTHUS barbatus—(Sweet-William) Colors: pink, red and white b. Newport Pink b. Scarlet Beauty caesius carthusianorum—Carthusian pink chinensis Heddewigi—Heddewig pink *deltoides—Maiden pink	30 90 Smoke Star of True 1 50 30 30 30 30 30 30 30 30 30 3	7 50 e of War of Langpo Blue 2 40 4 50 3 00 2 40 2 40 2 40 2 40 2 40 2 40 2 40 2	18 00 ort 18 00 39 00 20 00 20 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur) Hybrid varieties (except Moerheimei). Amos Perry Langport Glory J. C. Jenkins Mrs. James Kelway King of Delphiniums Rosenlust Moerheimei Gold Medal Hybrids seedling White Larkspur from 3 in. pots. belladonna bellamosum (the dark blue form of belladonna) grandiflorum chinensis—Slender Larkspur. g. chin. azurea g. chin. alba elatum—Bee Larkspur formosum—Hardy Larkspur f. coelestinum—Skyblue Larkspur DIANTHUS barbatus—(Sweet-William) Colors: pink, red and white b. Newport Pink b. Scarlet Beauty caesius carthusianorum—Carthusian pink chinensis Heddewigi—Heddewig pink *deltoides—Maiden pink	90 Smoke Star of True 1 50 30 35 35 30 30 30 30 30 30 30 30 30 30 30 30 30	7 50 e of War of Langpo Blue 2 40 4 50 3 00 2 40 2 40 2 40 2 40 2 40 2 40 2 4	18 00 ort 18 00 39 00 20 00 20 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur) Hybrid varieties (except Moerheimei) Amos Perry Langport Glory J. C. Jenkins Mrs. James Kelway King of Delphiniums Rosenlust Moerheimei Gold Medal Hybrids seedling White Larkspur from 3 in. pots. belladonna bellamosum (the dark blue form of belladonna) grandiflorum chinensis—Slender Larkspur. g. chin. azurea g. chin. alba elatum—Bee Larkspur formosum—Hardy Larkspur f. coelestinum—Skyblue Larkspur DIANTHUS barbatus—(Sweet-William) Colors: pink, red and white b. Newport Pink b. Scarlet Beauty caesius carthusianorum—Carthusian pink chinensis Heddewigi—Heddewig pink *deltoides—Maiden pink *d. alba—White Maiden pink	90 Smoke Star of True 1 50 30 35 35 30 30 30 30 30 30 30 30 30 30 30 30 30	7 50 e of War of Langpo Blue 2 40 4 50 3 00 2 40 2 40 2 40 2 40 2 40 2 40 2 4	18 00 ort 18 00 39 00 20 00 20 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur) Hybrid varieties (except Moerheimei) Amos Perry Langport Glory J. C. Jenkins Mrs. James Kelway King of Delphiniums Rosenlust Moerheimei Gold Medal Hybrids seedling White Larkspur from 3 in. pots. belladonna bellamosum (the dark blue form of belladonna) grandiflorum chinensis—Slender Larkspur g. chin. azurea g. chin. alba elatum—Bee Larkspur formosum—Hardy Larkspur f. coelestinum—Skyblue Larkspur DIANTHUS barbatus—(Sweet-William) Colors: pink, red and white b. Newport Pink b. Scarlet Beauty caesius carthusianorum—Carthusian pink chinensis Heddewigi—Heddewig pink *deltoides—Maiden pink *deltoides—Maiden pink latifolius atrococcinea fl. pl.—dble. cluster pink plumarius—Grass pink	90 Smoke Star of True 1 50 30 30 30 30 30 30 30 30 30 30 30 30 30	7 50 e of War of Langpo Blue 2 40 4 50 3 00 2 40 2 40 2 40 2 40 2 40 2 40 2 4	18 00 ort 18 00 39 00 20 00 20 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur) Hybrid varieties (except Moerheimei) Amos Perry Langport Glory J. C. Jenkins Mrs. James Kelway King of Delphiniums Rosenlust Moerheimei Gold Medal Hybrids seedling White Larkspur from 3 in. pots. belladonna bellamosum (the dark blue form of belladonna) grandiflorum chinensis—Slender Larkspur g. chin. azurea g. chin. alba elatum—Bee Larkspur formosum—Hardy Larkspur f. coelestinum—Skyblue Larkspur DIANTHUS barbatus—(Sweet-William) Colors: pink, red and white b. Newport Pink b. Scarlet Beauty caesius carthusianorum—Carthusian pink chinensis Heddewigi—Heddewig pink *deltoides—Maiden pink deltoides—Maiden pink latifolius atrococcinea fl. pl.—dble. cluster pink plumarius—Grass pink p. semperflorens—Perpetual pink	90 Smoke Star of True 1 50 30 30 30 30 30 30 30 30 30 30 30 30 30	7 50 e of War of Langpo Blue 2 40 4 50 3 00 2 40 2 40 2 40 2 40 2 40 2 40 2 40 2	18 00 18 00 39 00 20 00 20 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur) Hybrid varieties (except Moerheimei) Amos Perry Langport Glory J. C. Jenkins Mrs. James Kelway King of Delphiniums Rosenlust Moerheimei Gold Medal Hybrids seedling White Larkspur from 3 in. pots. belladonna bellamosum (the dark blue form of belladonna) grandiflorum chinensis—Slender Larkspur g. chin. azurea g. chin. alba elatum—Bee Larkspur formosum—Hardy Larkspur f. coelestinum—Skyblue Larkspur DIANTHUS barbatus—(Sweet-William) Colors: pink, red and white b. Newport Pink b. Scarlet Beauty caesius carthusianorum—Carthusian pink chinensis Heddewigi—Heddewig pink *deltoides—Maiden pink deltoides—Maiden pink latifolius atrococcinea fl. pl.—dble. cluster pink plumarius—Grass pink p. semperflorens—Perpetual pink	90 Smoko Star of True 1 50 30 30 30 30 30 30 30 30 30 30 30 30 30	7 50 e of War of Langpo Blue 2 40 4 50 3 00 2 40 2 40 2 40 2 40 2 40 2 40 2 40 2	18 00 18 00 39 00 20 00 20 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00
CYPRIPEDIUM acaule—Pink Ladyslipper DELPHINIUM (Hardy Larkspur) Hybrid varieties (except Moerheimei) Amos Perry Langport Glory J. C. Jenkins Mrs. James Kelway King of Delphiniums Rosenlust Moerheimei Gold Medal Hybrids seedling White Larkspur from 3 in. pots. belladonna bellamosum (the dark blue form of belladonna) grandiflorum chinensis—Slender Larkspur g. chin. azurea g. chin. alba elatum—Bee Larkspur formosum—Hardy Larkspur f. coelestinum—Skyblue Larkspur DIANTHUS barbatus—(Sweet-William) Colors: pink, red and white b. Newport Pink b. Scarlet Beauty caesius carthusianorum—Carthusian pink chinensis Heddewigi—Heddewig pink *deltoides—Maiden pink *deltoides—Maiden pink latifolius atrococcinea fl. pl.—dble. cluster pink plumarius—Grass pink	90 Smoke Star of True 1 50 30 30 30 30 30 30 30 30 30 30 30 30 30	7 50 e of War of Langpo Blue 2 40 4 50 3 00 2 40 2 40 2 40 2 40 2 40 2 40 2 40 2	18 00 18 00 39 00 20 00 20 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00 18 00

DIANTHUS—continued	Each	Per 10	Per 100
Allwoodivar. Jean—Pure white with deep violet-crimson	35	3 00	101 100
	35	3 00	
var. Robert—A delicate shade of old rose with			
light maroon center	35 30	$\begin{array}{ccc} 3 & 00 \\ 2 & 40 \end{array}$	18 00
Her Majesty—Large pure white	30 30	2 40	18 00
Homer—Dark red Juliet—White	30 30	$\begin{array}{ccc} 2 & 50 \\ 2 & 40 \end{array}$	20 00 18 00
Lord Lyons—Pink Louisa M. Alcott—Large, deep pink	30	2 40	18 00
Mrs. Sinkins—Large white, fragrant	30 30	$\begin{array}{c}2 & 40\\2 & 40\end{array}$	18 00
Souvenir de Sale—Soft pink	30	2 40	18 00
Hardy Carnations	30	2 40	18 00
Double pink Grenardin's Scarlet	30	2 40	18 00
Grenardin's White	30 3 0	$\begin{array}{cccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00 18 00
*DICENTRA eximea—Fringed Bleeding heart *formosa—Western Bleedingheart	30	2 40	18 00
*formosa—Western Bleedingheartspectabilis—Bleedingheart	30 90	2 40 8 00	18 00
DICTAMNUS fraxinella—Gasplant	40	3 50	
d. alba—White Gasplant	$\begin{array}{c} 40 \\ 40 \end{array}$	3 50 3 50	
DIGITALIS ambigua—Yellow Foxglove	25	2 20	15 00
roseumgloxinaeflora—Gloxinia Foxglove	25 25	2 20 2 20	15 00 15 00
lanata—Grecian Foxglove	30	2 40	18 00
purpurea—Common Foxglove	25 25	2 20 2 20	15 00 15 00
DORONICUM caucasicum—Caucasian Leopard-	20	2 20	15 00
bane	50 50	$\begin{array}{ccc} 4 & 00 \\ 4 & 00 \end{array}$	
plantagineum excelsum—Showy Leopardbane	50	4 00	
ECHINACEA purpurea—Purple Coneflower ECHINOPS pumilum—Globethistle	30 30	2 40 2 40	18 00 18 00
ritro—Steel Globethistle	30 30	2 40	18 00
sphaerocephalus—Common Globethistle	30	2 40 2 40	18 00 18 00
EPILOBIUM angustifolium—Blooming Sally *EPIMEDIUM alpinum rubrum—Red Alpine Epi-	30	2 40	18 00
medium	40	3 00	
bicolorum erectum	40 40	3 00 3 00	
macranthum niveum—Snowy Epimedium	40	3 00	
pinnatum eleganssulphureum—Yellow Persian Epimedium	40 40	3 00 3 00	
ERIGERON aurantiacus—Orange Fleabane	30	2 40	10 00
*coult eri	$\begin{array}{c} 30 \\ 40 \end{array}$	2 40	18 00
speciosus—Oregon Fleabane	30	2 40	18 00
ERYNGIUM alpinum—Bluetop Eryngo	30 30	$\begin{array}{cccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00 18 00
aquaticum—Button—Snakeroot *ERYSIMUM pulchellum—Rockery Blistercress.	30	2 40	18 00
*ERYSIMUM pulchellum—Rockery Blistercress EULALIA (See Miscanthus)	30	2 40	18 00
EUPATORIUM aromaticum melissoides (frazeri)	6.0	0.10	10.00
Melissa Thoroughwort	30 30	$\begin{array}{ccc} 2 & 40 \\ 2 & 50 \end{array}$	18 00 20 00
coelestinum—Mistflower purpureum—Joe-Pye-weed	25	2 20	15 00
urticaefolium (ageratoides) Snow Thorough-	30	2 50	20 00
wort EUPHORBIA corrollata—Flowering Spurge	25	2 20	15 00

	Each		Per 100
FERNS-Hardy Ferns	30	2 40	18 00
*ADIANTUM pedatum—American Maindenhair			
Fern			
ASPLENIUM platyneuron (ebeneum) Ebony Spleenwort			
Spleenwort			
*ATHYRIUM filixfemina—Lady Fern			
CAMPTOSORUS rhizophyllus—Walking Fern			
*CRYTOGRAMMA acrostichoides — American			
Rockbrake			
*DENNSTEDTIA punctilobula — Hay-scented			
Fern G.H. F			
DRYOPTERIS goldiana—Goldie Fern			
*D. marginalis—Leather Woodfern D. spinulosa—Toothed Woodfern			
ONOCLEA sensibilis—Sensitive Fern			
OSMUNDA cinnamomea—Cinnamon Fern			
O. regalis—Royal Fern			
POLYPODIUM vulgare—Common Polypody			
*POLYSTICHUM acrostichoides — Christmas			
Fern			
PTERETIS nodulosa—Ostrich Fern			
*WOODSIA Ilvensis—Rusty Woodsia			
WOODWARDIA areolata — (angustifolia)			
Chainfern			
*FESTUCA glauca—Blue Fescue	30	2 40	18 00
FILIPENDULA camtschatica (Spiraea gigantea)			
Kamchatka Meadowsweet	30	2 40	18 00
hexapetala (Spiraea pendula) Dropwort	25	2 20	15 00
hex. fl. pl.—Double Dropwort'palmata (Spiraea Palmata) Siberian Meadow-	30	2 40	
sweet	30	2 40	18 00
p. alba—White Siberian Meadowsweet	30	2 40	18 00
p. elegans	25	2 20	15 00
p. elegans rubra venusta—Carmine Meadowsweet	30	2 40	
ulmaria fl. pl.—Double European Meadowsweet.	30	2 40	18 00
FUNKIA (See Hosta)			
GAILLARDIA aristata—Common perennial Gail-			
lardia	25	2 20	15 00
grandiflora	25	2 20	15 00
maxima	25	2 20	15 00
GALEGA Heldrichi	30 30	$\begin{array}{cccc} 2 & 50 \\ 2 & 40 \end{array}$	20 00 18 00
officinalis—Common Goatsrue o. alba—Albino Goatsrue	30	2 40	18 00
o. Hartlandi—Hartland Goatsrue	35	3 00	24 00
*GALIUM boreale—Northern Bedstraw	30	2 40	18 00
*GERANIUM sanguineum—Bloodred Cranesbill	30	2 40	18 00
*s. album—White Cranesbill	30	2 40	18 00
grandiflorum—Lilac Cranesbill	30	2 40	18 00
maculatum—Wild Geranium	30	2 40	18 00
GEUM avens atrosanguineum—Double crimson			
geum	30	2 40	18 00
*atrococcinea flore plena	30	2 40	18 00
a. Mrs. Bradshaw	35	3 00	20 00
montanum Heldrichi—Orange Geum	30	2 50	20 00
GILLENIA trifoliata—Bowmansroot	35	3 00	

	Each Pe	r 10	Per 100
GLADIOLI-Our list of Gladioli is not long but include			
riation in an assortment of colors Our hulbs are	good fir	et cla	cst va-
rieties in an assortment of colors. Our bulbs are America, Soft lavender-pink	1	00	8 00
Baron Hulot, Rich violet	9	50	20 00
Brenchlyensis, Vermilion, scarlet		00	15 00
Halley, Delicate salmon-pink		25	10 00
Vandaydi Clary Crasmy applied with light tint	1	20	10 00
Kunderdi Glory, Creamy apricot with light tint			
of pink, crimson stripe centering each petal,	0	00	15 00
ruffled	2		15 00
L'Immaculee, Pure White	2	50	20 00
Mary Fennell, Light lavender, penciled with		00	0= 00
primrose yellow	3		25 00
Mrs. Frances King, Beautiful flame pink	1	00	8 00
Mrs. Frank Pendleton, Flushed rose pink with	_		
beautiful carmine blotch	2	00	15 00
Niagara, Delicate cream blending to canary yel-			
low, throat splashed carmine	2		
Panama, Beautiful pale pink	2	00	15 00
Panama, Beautiful pale pink			
orange shade	2	25	18 00
War—Deep red of brilliant color	2	00	15 00
-			
PRIMULINUS HYBRIDS			
Alice Tiplady, Orange Saffron	3	00	25 00
Dorothy Wheeler, Richest rose pink with lighter			
throat	3	00	25 00
Salmon Beauty, Deep Salmon	3	00	25 00
Sedan, Pale Yellow	3		25 00
GLYCERIA (see PANICULARIA)			
GYPSOPHILA acutifolia—Green Gypsophila	30 2	40	18 00
naniculata_Rahyshreath		40	18 00
paniculata—Babysbreathpaniculata fl. pl.—Double Babysbreath		50	10 00
*repens—Creeping Gypsophila		40	18 00
ctovoni Stovon Cyncophile		40	10 00
steveni—Steven Gypsophila		40	18 00
Contengence		50	20 00
a. Gartensonne a. Pumilum—Dwarf Sneezeweed		40	20 00
a. Fullifuli—Dwart Sneezeweed		00	
a. Pumilum julesoni			25 00
a. pumilum magnificum		40	20 00
a. Riverton Beauty		40	20 00
a. Riverton Gem		00	24 00
a. rubrum		00	24 00
nudiflorum striatum		40	18 00
hoopes!—Orange sneezeweed	35 3	00	18 00
HELIANTHEMUM chamaecistus (vulgare) —			
Common Sunrose	30 2	40	18 00
c. tomentosum (angustifolium) Rosemary Sun-			
rose	30 2	40	18 00
*c. citrinum		40	18 00
*hyssopifolium		40	18 00
*perfoliatum roseum		40	18 00
*multiflorum—Morocco Sunrose		40	18 00
HELIANTHUS decapetalus—Thinleaf Sunflower.	25 2	20	15 00
d. multiflorus fl. pl.—Double Golden Thinleaf	0= 0		20.00
Sunflower	35 3		20 00
d. multiflorus plenus Meteor		40	4 = 0 =
maximiliana—Maximilian Sunflower		20	15 00
mollis—Ashy Sunflower	25 2	20	15 00
questifoliu	30 2	40	
rigidus	30 2		18 00
r. Miss Mellish		40	18 00
r. Woolly Dodd	30 2	2 40	18 00

	Each	Don 10	Dom 100
CITI IODGIG			Per 100
HELIOPSIS excelsahelianthoides (laevis)—Sunflower Heliopsis	30 30	$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00 18 00
heliantholdes (laevis)—Sunitower Heliopsis	30	2 40	18 00
h. pitcheriana—Pitcher Heliopsis h. pitcheriana semi-plena	30	2 40	10 00
scabra—Rough Heliopsis	30	2 40	18 00
HEMEROCALLIS aurantiaca major — Great	00	_ 10	10 00
Orange Daylily	35	3 30	
Apricot	25	2 20	15 00
Auriola	30	2 40	18 00
citrina—Citron Davlily	30	2 40	18 00
Dr. Regel	30	2 40	18 00
Orange Man	30	2 40	18 00
dumortieri—Early Daylily flava—Lemon Daylily	30	2 40	18 00
flava—Lemon Daylily	30	$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00
florum	$\frac{30}{25}$	$\begin{array}{ccc} 2 & 40 \\ 2 & 20 \end{array}$	15 00
fulva—Tawny Daylilyf. Kwanso fl. pl	$\frac{25}{30}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	15 00 18 00
Gold Dust	30	2 40	18 00
gracilis	25	2 20	15 00
luteola—Golden Daylily	30	$\frac{2}{2} \frac{20}{40}$	18 00
middendorffi—Amur Daylily	30	2 40	18 00
Sieboldi (See Dumortieri)			
thunbergi—Japanese Daylily	30	2 40	18 00
HEPATICA acutiloba—Sharplobe Hepatica	30	2 40	18 00
triloba—Roundlobe Hepatica	30	2 40	18 00
*HESPERIS matronalis—Dames Rocket	30	2 40	18 00
*m. alba—White Dames Rocket	30	2 40	18 00
*HEUCHERA sanguinea—Coralbells	35	3 00	20 00
s. alba—White Coralbells	35	3 00	24 00
*s. americana—American Alumroot	35	3 00	24 00
s. brizoides—Pinkbells	35	3 00	24 00
*s. gracillima (gracilis rosea)—Grassleaf Coral-	25	3 00	94.00
bells s. Grenade scarlet	35 4 0	3 50	24 00
s. Pluie de Feu	40	3 50	
s. Shirley	30	2 40	18 00
s. splendens	30	2 40	18 00
HIERACIUM aurantiacum—Orange Hawkweed	30	2 40	18 00
HIBISCUS militaris—Soldier Rosemallow	25	2 20	15 00
Marvel Mallows, Red, White, Pink and Mixed	30	2 40	20 00
moscheutos—Common Rosemallow	30	2 40	18 00
oculiroseus Crimson-Eye Rosemallow	30	2 40	18 00
Rosemallow	30	2:40	18 00
HOSTA (Funkia) caerulea—Blue Plantainlily	30	2 40	18 00
lancifolia—Lanceleaf Plantainlily	30	2 40	18 00
l. marginata—Silveredge Lanceleaf Plantainlily	30	2 40	18 00
l. undulata variegata—Wavyleaf Plantainlily	30	$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00 18 00
ovata o. Thomas Hogg	$\frac{30}{30}$	2 40	18 00
nlantaginea grandiflora (subcordata grandi-	90	2 40	10 00
plantaginea grandiflora (subcordata grandi- flora) Big Plantainlily	50	4 00	30 00
sieboldiana—Cushion Plantainlily	30	2 40	18 00
HUMULUS lupulus—Common Hop	50	4 00	
*HYSSOPUS officinalis—Hyssop	30	2 40	18 00
*IBERIS gibraltarica	30	2 40	18 00
*saxatilis corifolia	30	2 40	18 00
*sempervirens—Evergreen candytuft	30	2 40	18 0 0
*s. fl. pl.—Double Evergreen Candytuft	30	$\begin{array}{cc}2&40\\2&40\end{array}$	18 0.0
*s. Little Gem *s. Snowflake	30 30	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18 00
D. OHOWING	00	2 40	10 00

PRICE LIST,	SPRING, 1925 51
INCARVILLEA delavayi—Trumpet V grandiflora	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
IR	IS
	by the American Iris Society will prove
	d and fifty varieties in our collection
including all classes in both named description see our Catalog.	d varieties and separate colors. For
*IRIS Alpine—Early flowering Iris, I	Each Per 10 Per 100
6 to 9 in	
Varieties:	Crandos
Alida Balceng	Grandee Josephine
Biflora	Lutescens Statellae
Blue King	Midnight
Bluestone	Miss H. M. White
Charmer	Nudicaulis
Chameiris Aurea Maculata	Orange Queen
Citrea Cyanea	Othello Queen
Delicata	Štewart
Diana	Stray in Florida
Eburnea	Sulphurea
Excelsior	Virgo
Florida GERMANICA Named Varieties	
Admiral Togo	
Atroviolacea (Purple)	Johan De Witt
Augustina	L'Africaine
Brooklyn	Leopold
Canary Bird	Lizzie
Charlotte Patti	Lord Macaulay
Charles Dickens Comte de St. Clair	Madame Chereau Mrs. Charles Darwin
Darius	Oroya
Flavescens	Pauline
Florentina Alba	Pecutum
Florentina Blue	Purple King
Garrick Gen. Grant	Rebecca S'r Robert Peel
Gold Bound	Striata
Hector	Ulysses
Herant	Violette
Hokanum	William III.
Pallida Dalmatica	
Pallida Speciosa	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
GERMAN IRIS—TALL BEARDED	IRIS—New Varieties
We are offering this list of Tall	IRIS—New Varieties: Bearded Iris (German Fris) in addi
tion to those listed above. We beli	eve that the varieties described her
offer a good variety of color and are	varieties that will be of value for man
"S" represents standards or unr	ovelties are being produced constantly per petals; "F," falls or lower petals
The figures which follow the names	of the originators denote the value
rating according to the symposium of	f the American Iris Society, published
in May, 1922.	- Doctory, published
Afterglow (Sturtevant 1917) 8.6.	
pink shading to rich yellow	through the
centre. 36 inches	2 00

Alcazar (Vilmorin 1910) 8.9. S. Light bluish	Each	Per 10	Per 100
violet; F. deep purple with bronze-veined	1 00		
Amas 7.8. S. rich blue; F. violet; very large, beautiful flower. 2 ft.	40	3 50	
Archeveque (Vilmorin 1911) 8.3. S. deep purple violet; F. deep velvety violet. 2 ft	1 00		
deeper rosy red. 2 ft	30	2 50	6
bright crimson, shaded darker. 22 in Iris King (Goos & Koenemann 1907) 7.9. S. lemon-yellow. F. rich maroon boardered	35	3 00	
yellow. 22 inches Juniata (Farr 1909) 8.1. S. and F. clear blue;	60	5 00	
large fragrant flowers. 44 inches Loreley (Goos & Koenemann 1909) 7.9. S. light	40	3 50	
yellow; F. deep sea-blue; with creamy edging.			
32 in	35	3 0 0	
Midnight. A rich velvety dark purple. 28 inches	30	2 40	18 00
Monsignor (Vilmorin 1907) 8.4. S. pale violet; F. with a groundwork of the same color but richly overlaid and veined with deep purple.			
28 inches	50	4 00	
base. 2 ft	30	2 50	
fawn-yellow; F. violet purple on bronze. Large. 30 inches	30	2 20	
plum-purple. S. arching, ruffled; F. drooping. 30 inches	50	4 00	
purple-black with conspicuous orange beard.	35	3 00	
Pocahontas (Farr 1915) 7.7. S. and F. pure white	90	5 00	
with S. faintly bordered pale blue. 28 inches Princess Victoria Louise (Goos & Koenemann 1910) 7.2. S. sulphur-yellow; F. rich plum	50		
bordered cream. 30 inches	30	2 20	
veined at the throat. 3 ft	50	4 50	
Rhein Nixe (Goos & Koenemann 1910) 8.4. S.	50	4 50	
pure white; F. deep violet blue with white edge. 3 ft	50	4 20	
yellow. Vigorous grower. 2 ft	40	3 50	
ings; well formed, sweet scented. 18 inches	1 00	9 00	
KAEMPFERI Named Varieties—Japanese Iris	50	4 00	
Alba plena Blue Bird Alida Blue Danube A. L. Sherwood Commodore Perry Babylon Eclair	Harlegu	in on Siebo ark	ldt
Beth Hallock Gold Bound	Navy-B		

Ondine Oscar Paragon Prof. Georgeson Purple Emperor Pyramid Turban

Venus William Tell Painted Lady

We have the following varieties of JAPANESE IRIS in addition to the preceding list, the description of which are in our Handbook:

preceding list, the description of which are in our		, ii.	
Blue Belle—Beautiful deep blue, late Double Blue Belle—Beautiful double deep blue	Each 50	Per 10 4 00	Per 100
flowers, very late	50	4 00	
flowers, very late	50	4 00	
flaked and speckled, large yellow blotches,	50	4 00	
six petals	50	4 00	
son, Double	90	4 00	
golden throat	50	4 00	
feathered in white	50	4 00	
Neptune—Violet overlaid dark blue	50	4 00	
Purple and Gold—Enormous double flowers, early and free blooming. Color rich violet-purple			
with white petaloides	50	4 00	
Uchiu—Caerulean blue, yellow blotches surrounded with white halo radiating out into broad			
line, 6 petals	50	4 00	
Zama-No-Moi—Large white blossom the face of which is shaded with purple, 3 petals	50	4 00	
Kaempferi Mixed Colors—Mixed Jap. Iris	25	2 20	15 00
MISCELLANEOUS IRIS			
*cristata—Crested Iris	30	2 40	18 00
pseudacorus	25	2 20	15 00
*pumila atroviolacea (Maroon-red)	30	2 50	20 00
*p. Bride (Ivory White)	30	2 50	20 00
*cyanea (Deep Blue) *c. lutea (Yellow)	30 30	2 50 2 50	20 00
Siberica	30 30	2 40	18 00
s. alba	25	2 20	15 00
s. leucanthemum	$\frac{25}{25}$	$\frac{1}{2}$ $\frac{1}{20}$	15 00
s. orientalis Blue (Yale Color)	25	2 20	15 0 0
s. Snow Queen	25	2 20	15 00
verna	30	$\begin{array}{cccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00
versicolor	30	2 40	18 00
KNIPHOFIA uvaria pfitzeriana — Bonfire	30	2 50	21 00
Torchlily u. grandiflora—Dayglow Torchlily	40	3 00	24 00
u. nobilis—Giant Torchlily	40	3 00	24 00
LATHYRUS latifolius—Perennial Pea	30	2 40	18 00
l. albus—White Perennial Pea	30	2 40	10.00
l. Pink Pearl	30 30	2 40 2 40	18 00
spica—Spike lavender	30	2 40	
LIATRIS odorotissima (See TRILISA)	30	4 40	
pycnostachya—Cattail Gayfeather	30	2 40	18 00
spicata—Spike Gayfeather	30	2 40	18 00

	Each	Per 10	Per 100
LIGULARIA clivorum (Senecio clivorum) Rag-			
weedwilsoniana—Giant Groundsel	50 50	$\begin{array}{cc} 4 & 00 \\ 4 & 00 \end{array}$	
LILIUM auratum—Goldband Lily	50	4 00	30 00
canadense—Canada Lilycandidum—Madonna Lily	30 4 0	$\begin{array}{ccc} 2 & 40 \\ 3 & 50 \end{array}$	18 00 30 00
carolinianum—Carolina Lily	35	3 00	90 00
elegans—(Deep Maroon)	35	3 00	20 00
giganteum—Giant Lilyhansoni—Hanson Lily	$\frac{40}{75}$	3 50 6 00	27 00
longiflorum (White) Easter Lily philadelphicum—Orangecup Lily	40	3 50	25 00
philadelphicum—Orangecup Lily	30	2 40	FO 00
regale—Royal Lilyspeciosum album—White Speciosum Lily	$\begin{array}{c} 75 \\ 40 \end{array}$	7 00 3 50	50 00 25 00
s. rubrum—Red Speciosum Lily	40 .	3 50	25 00
superbum—(Reddish orange) American Turks-	30	0.40	20 00
cap Lilytigrinum—Tiger Lily	30 30	$\begin{array}{cccc} 2 & 40 \\ 2 & 40 \end{array}$	20 00
tigrinum fl. pl.—Double Lily	35	3 00	25 00
LIMONIUM latifolium—Bigleaf Sea-lavender	30	2 40	18 00
p. alba—White Perennial Flax	30	2 40	18 00
LOBELIA cardinalis—Cardinalflower	30	2 40	18 00
Siphilitica—Large Blue Lobeliavar. alba—Large White Lobelia	30 30	$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00 18 00
LUPINUS polyphyllus—Wasington Lupine	30	2 40	18 00
p. albus—White Washington Lupine	30	2 40	18 00
p. Moerheimi—Moerheim Lupine	35 35	3 00 3 00	$\begin{array}{ccc} 24 & 00 \\ 24 & 00 \end{array}$
p. roseum—Blush Lupine	30	2 40	24 00
*LYCHNIS alpinus—Artic Campion	30	2 40	20 00
a. chalcedonica	30	2 40	18 00
a. albaa. rubra plena	30 30	$\begin{array}{cccc} 2 & 40 \\ 2 & 50 \end{array}$	18 00 18 00
coronaria—Rose Campion	30	2 40	18 00
c. alba—White Campion	25	2 20	15 00
floscuculi—Ragged—robbin flosjovis—Flower-of-Jove	30 30	$\begin{array}{cccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00 18 00
haageana—Haage Campion	30	2 40	18 00
haageana—Haage Campion viscaria splendens—Rosepink Campion	30	2 40	18 00
viscaria splendens fl. pl.—Dble Rosepink Cam- pion	30	2 40	18 00
LYSIMACHIA nummularia—Moneywort	25	2 20	15 00
cletheroides—Clethra Loosestrife	30	2 40	18 00
LYTHRUM alatum—Winged Lythrum	30	2 40	18 00
Perrys Varietysalicaria roseum—Rose Loosestrife	30 30	$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00 18 00
MALVA alcea—Hollyhock Mallow	30	2 40	18 00
moschata—Musk Mallow	30	2 40	18 00
m. alba—White Musk Mallow	30	2 40	18 00
MELISSA officinalis—Common Balm	30	2 40	18 00 15 00
MENTHA piperita—Peppermintspicata—Spearmint	$\frac{25}{30}$	2 20 2 40	18 00
MERTENSIA Virginica—Virginia Bluebells	30	2 40	18 00
MISCANTHUS—sinensis (Eulalia Japonica) Eu-			
lalia	35	3 00	
s. gracillimus—Maiden Grass s. variegatus—Striped Eulalia	35 35	3 00 3 00	
s. Zebrinus—Zebra Grass	35	3 00	

Each Per 10	Per 100
MITCHELLA repens—Partridgeberry 30 2 40	18 00
MONARDA Cambridge Scarlet—Beebalm 30 2 40	18 00
didyma—Oswego Beebalm	18 00
d. salmonea—Salmon Beebalm	20 00
d. violacea	18 00
fistulosa—Wildbergamot	
f. alba—White Wildbergamot	
MYOSOTIS dissitiflora—Swiss Forget-me-not 25 2 20	15 00
scorpioides semperflorens — Dwarf Perpetual Forget-me-not	15 00
*NEPETA cataria—Catnip	18 00
hederacea (glechoma)—Ground-Ivy 30 2 40	18 00
mussini	20 00
NIEREMBERGIA rivularis—Whitecup 35 3 00	
*OENOTHERA eximea—White Evening—primrose 30 2 40	
fruticosa major—Bush Sundrops	18 00
f. youngi—Youngs Sundrops	18 00
glauca fraseri—Fraser Sundrops 30 2 40	18 00
missouriensis—Ozark Sundrops	
speciosa 30 2 40	
*OPUNTIA vulgaris missouriensis	18 00
*ORIGANUM vulgare—Wild Marjoram 30 2 40	
marjorana—Sweet Marjoram	
*PACHYSANDRA terminalis—Japanese Pachysan-	10.00
dra from 3 in. pots	16 00
dra from 3 in. pots 30 2 40 from 2½ in. pots 25 2 00	14 00
dra from 3 in. pots	
dra from 3 in. pots 30 2 40 from 2½ in. pots 25 2 00	14 00
dra from 3 in. pots 30 2 40 from 2½ in. pots 25 2 00 field grown extra heavy 35 2 50 PAEONIES	14 00 18 00
dra from 3 in. pots 30 2 40 from 2½ in. pots 25 2 00 field grown extra heavy 35 2 50 PAEONIES Each Per 10	14 00 18 00 Per 100
dra from 3 in. pots	14 00 18 00 Per 100 ve have
dra from 3 in. pots	14 00 18 00 Per 100 ve have
dra from 3 in. pots	14 00 18 00 Per 100 ve have
dra from 3 in. pots	14 00 18 00 Per 100 ve have
dra from 3 in. pots	14 00 18 00 Per 100 ve have
dra from 3 in. pots	14 00 18 00 Per 100 ve have
dra from 3 in. pots	14 00 18 00 Per 100 ve have
dra from 3 in. pots	14 00 18 00 Per 100 ve have
dra from 3 in. pots	14 00 18 00 Per 100 ve have
dra from 3 in. pots	14 00 18 00 Per 100 ve have
dra from 3 in. pots	14 00 18 00 Per 100 ve have
dra from 3 in. pots	14 00 18 00 Per 100 ve have
dra from 3 in. pots	14 00 18 00 Per 100 ve have
dra from 3 in. pots	14 00 18 00 Per 100 ve have
dra from 3 in. pots	14 00 18 00 Per 100 ve have
dra from 3 in. pots	14 00 18 00 Per 100 ve have
dra from 3 in. pots	14 00 18 00 Per 100 ve have
dra from 3 in. pots	14 00 18 00 Per 100 ve have
Date	14 00 18 00 Per 100 ve have
dra from 3 in. pots	14 00 18 00 Per 100 ve have
dra from 3 in. pots	14 00 18 00 Per 100 ve have
Date	Per 100 ve have garden
Dr. Bretonneau—Large pure white with a circle of golden stamens Spots Sp	14 00 18 00 Per 100 ve have
Date	Per 100 ve have garden

	Each	Per 10 Pe	r 100
Francois Ortegat, semi-double, large purplish- crimson with brilliant golden yellow antlers	75	5 00	1 100
Fulgida—Medium size, rose—magenta with silver		0.00	
tips, late	75 7 5	6 00 6 00	
Golden Harvest—Medium size, pale lilac—rose	••	0 00	
dwarf, fragrant, midseason	75	6 00	
Humei—Large cherry-pink with silver tips, fragrant very late	75	6 00	
Karl Rosenfield—Very large, globular, compact, semi- rose type. Dark crimson. Very strong, tall, com- pact grower and free bloomer. Splendid for	10	0 00	
cutting	2 50	22 00	
Lady Bramwell, medium silvery pink	75	6 00	
La Sublime, crimson, fragrant La Tendresse—Large, milk-white flower, some-	75	5 00	
times splashed with carmine. Tall, strong,			
free bloomer, fragrant	1 00	9 00	
LaTulipe—Large, lilac—white, outer petals striped crimson, fragrant, late	75	6 00	
L'Indispensable. Large to very large full rose type. Lilac white shading to pale violet at the			
center	1 00	9 00	
Louis Van Houtte, late, large dark variety, purple, none better	90	8 00	
Mme. Auguste Dessert—Large flower of beautiful rose-pink, with outer petals and center slightly flecked with crimson. A very fine variety	2 00	18 00	
Mme. de Verneville, very large and fragrant, pure	1 00	10 00	
white with center tinged with carmine Modeste Guerin—Large compact rose blossom,	90	8 00	
very fragrant	90	8 00	
beautiful, fragrant	1 25	11 00	
Officinalis Alba, blush white	75	7 00	
Officinalis Rosea, pink	75	7 00	
Officinalis Rubra, brilliant glowing, deep crimson	1 00	9 00	
Queen Victoria—Large, outside white with pink	75	6 00	
tinge, inside cream white with crimson spots Rosea Plena Superba, delicate pink and salmon	60	5 00	
Rubra Superba (Richardson)—A beautiful rich	00	0 00	
brilliant dark crimson, very late	1 00	9 00	
with silvery reflex, prominently tipped silver.	1 05	11 00	
Tall and vigorous grower	1 25	11 00	
Solfatare—yellow	90	8 00	
Walter Faxon	6 00 50	55 00 4 00	
Double Pink, Double Red and Double White Single, Pink, Single Red, and Single White	1 00	9 00	
			10.00
PANICULARIA speciosum—Ribbon grass variegata	30 30		18 00 18 0 0
PAPAVER orientale—Oriental Poppy	30	2 40	18 00
orientale hybrids, varieties	35	3 00	
Goliath Oriflame	Queen	Alexandra Scarlet	
Loreley Oriental King Mahony Perry's White		ocariet 1 Queen	
Mrs. Perry Princess Victoria Louise			

PAPAVER—Continued *nudicaule—Iceland Poppy, Orange, White and	Each	Per 10	Per 100
Yellow	30	2 40	18 00
PARDANTHUS (See BELAMCANDA)			
PENSTEMON acuminatus—Stiff Penstemon diffusus—Bushy Penstemon heterophyllus—Violet Penstemon laevigatus digitalis—Foxglove Penstemon	30 30 30 30	2 40 2 40 2 40 2 40	18 00 18 00 18 00
ovatus—Eggleaf Penstemon torreyi—Torrey Penstemon tubiflorus—Tube Penstemon	30 30 30	2 40 2 40 2 40	18 00 18 00 18 00
PHALARIS arundinacea—Reed Canary Grass a. variegata—Ribbon Grass	30 30	$\begin{array}{c}2 & 40\\2 & 40\end{array}$	18 00 18 00
PHLOX			
Our collection of Phlox includes the finest sort	s to b	e found	in this
country.			
PHLOX paniculata syn. decussata: Albion. Medium white	25	2 20	15 00
Annie Cook. Flesh pink	30	$\frac{2}{2} \frac{10}{40}$	18 00
Antonin Mercie. Very large; pure white center	30	2 40	18 00
bordered clear lilac	90	2 40	10 00
toward center	30	2 40	18 00
Atlas. Salmon pink B. Comte. Dark red	30 30	$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00 18 00
Baron van Dedem—Blood red	30	2 40	18 00
Baron van Dedem—Blood red	30	2 40	18 00
Boule de Feu. Cherry red	30	2 40	18 00
Bridesmaid. White, rose center	30 35	2 40 3 00	18 00 24 00
Crepuscule. Shading from crimson center through	00	0 00	
rose—lilac to a white edge	30	2 40	18 00
Debs—The finest red phlox there is. Color is bright fiery crimson. There is no other phlox			
that resembles Debs	50	4 50	39 00
Dora Umgella. White, lilac—pink center	30	2 40	18 00
Eclaireur. Carmine, salmon center	$\frac{30}{30}$	$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00 18 00
Embrasement. Bright orange—scarlet Epopee. Reddish violet, bright center	30 30	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18 00
Etta's Choice. Pure white Elizabeth Campbell—Bright salmon pink, dark red	30	$\frac{1}{2}$ $\frac{1}{40}$	18 00
Elizabeth Campbell—Bright salmon pink, dark red	0.5	9 00	04.00
eye Eugene Danzanvilliers. Lilac—blue, white center	35 30	3 00 2 40	24 00 18 00
Europa. Snow white, carmine center	30	2 40	18 00
Europa. Snow white, carmine center	30	2 40	18 00
Frau Anthony Buchner. The best white	30	2 40	18 00
Frederick Passy. Fine Dwarf Phlox (12 in.) Lavender pink	30	2 40	18 00
General Chanzy. Scarlet pink tinted salmon	30	2 40	18 00
Glow. Scarlet	30	2 40	18 00
Grideur. Ground color, a soft mauve rose, heavily	30	2 40	18 00
suffused and overlaid with a lovely deep shade	30	2 40	18 00
of cerise	00		
mine eye	30	2 40	18 00
Hector. Fine pink	30 30	$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00 18 00
Iris. Light purple	30	2 40	18 00
Iris. Light purple	30	2 40	18 00

	Each	Per 10	Per 100
Jeanne d'Arc. Pure white	30	2 40	18 00
dark red eye, resembling Elizabeth Campbell, but superior in every way. Strong grower	50	4 50	39 00
Juliet. Light pink, dark red eye	30	2 40	18 00
Julius Heurlin. Light salmon—pink Jules Sandeau. Large, fine, very free—flowering,	30	2 40	18 00
	35	3 00	24 00
pure pink LeMahdi—Deep velvety purple; large spikes LePole du Nord. White crimson center	30 30	$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00
L'Esperance. Light, lavender, pink white center	30 30	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	18 00 18 00
L'Evenement. Delicate pink, tinted, salmon	30	2 40	18 00
Le Soleil. Brilliant china-rose, rose center Mme. Meuret. Flame color, carmine center	30 30	$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00 18 00
Mme. Paul Dutrie. Soft pink, suffused with white	30	2 40	18 00
Mme. Paul Dutrie. Soft pink, suffused with white Mme. P. Langier. Bright red, vermillion center Michael Buchner. Dark purple	$\frac{30}{30}$	$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00 18 00
Mrs. L. E. Jenkins. Pure white very large truss	30	$2 \ 40$	18 00
Ornament. Bright pink	30	2 40	18 00
Peach Blow. Delicate pink, rose center	30 30	$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00 18 00
Pluto. Deep Fuchsia—red	30	2 40	18 00
Prof. Schliemann. Bright red, crimson eye Prof. Vierschow. Brilliant carmine overlaid with	30	2 40	18 00
orange scarlet	30	2 40	18 00
Queen. Pure white; late	30	2 40	18 00
Richard Wallace. Pure White, violet—rose center Riverton Jewel. Lovely shade of mauve-rose with	30	2 40	18 00
brilliant carmine—red eye	. 30	2 40	18 00
eye; large truss	30	2 40	18 00
eye	30	2 40	18 00
Rynstrom. Bright carmine rose	30 30	$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00 18 00
Tapis Blanc-Dwarf, very large fine white blossom	30	2 50	20 00
blossom Thor. Lively shade of deep salmon-pink, suffused and overlaid with a scarlet glow; analine red	30	2 50	20 00
eye	30	2 40	18 00
Victor—Bright salmon pink, large blossom W. C. Egan. Very large flowers of delicate lilac with large bright solferino eye. The color	30	2 50	20 00
effect as a whole is a pleasing shade of soft	30	2 40	12.00
widar. Bright reddish violet with large white	30	2 40	18 00
center	30	2 40	18 00
DWARF OR CREEPING PHLOX			
*Phlox amoena	30	2 40	18 00
P. divaricata	30 30	2 40 2 40	18 00
masculata *P. ovata—Mountain Phlox	30	2 40	18 00
*P. Stellaria—Mauve Phlox	30	2 40	18 00
*P. subulata (Moss Pink)	25	2 20 s light r	15 00
other deep pink. Specify which you prefer.	, one is	o ngnt þ	,,, the
*s. alba—White Moss pink	25	2 20	18 00
s. G. F. Wilson *s. lilacina	25 25	2 20 2 20	18 00 15 00
			10 00

	Each	Per 10	Per 100
*s. Nelsoni	25	2 20	15 00
s. reptans	25	2 20	15 00
s. The Bride	30	2 40	18 00
s. The Brides. Vivid—bright fiery rose. The finest free-bloom-	00	2 10	10 00
ing dwarf variety there is	30	2 40	18 00
PHLOX suffruticosa Indian Chief	30	2 40	18 00
Miss Lingard	30	2 40	18 00
Rose Queen	30	$\frac{2}{2} \frac{10}{40}$	10 00
PHYSALIS francheti-Lantern Groundcherry	30	2 40	18 00
•	30	2 40	18 00
PHYSOSTEGIA virginiana — Virginia False —	0.0	2 40	40.00
dragonhead	30	2 40	18 00
v. alba—White False—dragonhead v. rubra—Red False—dragonhead	30	2 40	18 00
v. rubra—Red False—dragonnead	30	2 40	18 00
v. speciosa—Tall Cluster False—dragonhead	30	2 40	18 00
v. vind	30	2 40	
PLATYCODON grandiflora—Balloonflower	30	2 40	18 00
g. album—White Balloonflower	30	2 40	18 00
g. mariesi—Maries Balloonflower	30	2 40	18 00
PLUMBAGO larpentae—(See CERATOSTIGMA)			
PODOPHYLLUM peltatum—Common Mayapple	30	2 40	18 00
*POLEMONIUM caeruleum—Greek-valerian	30	2 40	18 00
	30	2 40	18 00
c. album—White Greek-valerian *reptans Creeping Polemonium	30	2 40	18 00
humile (richardsoni) Dwarf Polemonium	30	2 40	18 00
	50	2 40	10 00
POLYGONATUM commutatum (giganteum) Great	0.0	2 10	10.00
Solomonseal	30	2 40	18 00
POLYGONUM affine—Himalayan Fleeceflower	30	2 40	18 00
cuspidatum—(sieboldi) Japanese fleeceflower	30	2 40	
fleeceflower	30	2 40	
filiforme variegatum—Marbled Jumpseed	30	2 40	18 00
*POTENTILLA atrosanguinea—Himalayan Cin-			
quefoil *grandiflora—Alpine Cinquefoil	30	2 40	
*grandiflora—Alpine Cinquefoil	30	2 40	
*Miss Willmot	35	3 00	
*Miss Willmot nepalensis—(formosum) Nepal Cinquefoil *purpurea fl. pl. *pyrenaica—Pyrenees Cinquefoil	30	2 40	
*purpurea fl. pl	30	2 40	
*pyrenaica—Pyrenees Cinquefoil	30	2 40	10.00
	30	2 40	18 00
Mixed double varieties	30	2 40	
PRIMULA acaulis—English Primrose	30	2 40	40.00
elatior alba—Oxlip Primrose	30	2 40	18 00
japonica—Japanese Primrose officinalis hybrida—Cowslip (Drooping)	30	2 40	18 00
officinalis hybrida—Cowslip (Drooping)	30	2 40	18 00
*veris—Cowslip Primrose (Upright)	30	2 40	18 00
*vulgaris PRUNELLA webbiana—Webb Selfheal	30	2 40	18 00
PRUNELLA Webbiana—Webb Selfneal	30	2 40 3 00	04.00
PYRETHRUM roseum single—Persian Daisy	35	3 00	24 00
Varieties: Coccinea (rich, reddish purple), Elsie			
Gertrude, (pale flesh, very large), Hebe (pure white), James Kelway (vivid scarlet, very			
white), James Keiway (vivid scarlet, very			
large and free), Nimrod (large and free,			
silvery rose), Rosy Morn (Rose-pink, very			
pretty).	30	2 40	18 00
roseum single, mixed	30	$\frac{2}{2} \frac{40}{40}$	18 00
uligingum (Giant Daigu)	30	2 40	18 00
uliginosum (Giant Daisy)	90	2 40	10 00
ein	30	2 40	18 00
cup repens—Creeping Buttercup ROSMAPINIIS officinalis	25	2 20	15 00
ROSMARINUS officinalis	30	2 50	20 00
TO SELECTION OF THE PROPERTY O	00	2 00	

RUDBECKIA fulgida—Orange Coneflower 25 2 20 15 00 Goldstrahl		Each	Per 10	Per 100
Goldstrahl	RUDBECKIA fulgida—Orange Coneflower	25	2 20	15 00
lac. Golden Glow	Goldstrahl			
Purpurea (See Echinacea purpurea) Reine d'Or (Dwarf Golden Glow) 30				
Reine d'Or (Dwarf Golden Glow)	purpurea (See Echinacea purpurea)	20	2 20	19 00
subtomentosa.—Sweet Coneflower 30 2 40 triloba—Brown-eyed-Susan 30 2 40 18 00 RUTA graveolens—Common Rue 25 2 20 15 00 SALVIA azurea grandiflora—Great Azure Sage 30 2 40 18 00 argentea—Silver Sage 30 2 40 18 00 officinalis—Garden Sage 30 2 40 18 00 pitcheri 30 2 40 18 00 SANGUINARIA canadensis—Bloodroot 25 2 20 15 00 SANTOLINA chamaecyparissus—Lavender—Cotton 30 2 40 18 00 *SAPONARIA ocymoides—Rock Soapwort 30 2 40 18 00 *SAYIFRAGA cordifolia—Heartleaf Saxifrage 35 3 0 2 0 *crassifolia—Leather Saxifrage 35 3 0 2 0 0 *mcNabiana 30 2	Reine d'Or (Dwarf Golden Glow)			
triloba—Brown-eyed-Susan 30 2 40 18 00 RUTA graveolens—Common Rue 25 2 20 15 00 SALVIA azurea grandiflora—Great Azure Sage 30 2 40 18 00 argentea—Silver Sage 30 2 40 18 00 officinalis—Garden Sage 30 2 40 18 00 pitcheri 30 2 40 18 00 pratensis—Meadow Sage 30 2 40 18 00 SANGUINARIA canadensis—Bloodroot 25 2 20 15 00 SANTOLINA chamaecyparissus—Lavender—Cotton 30 2 40 18 00 *SANTOLINA chamaecyparissus—Lavender—Cotton 30 2 40 18 00 *SAXIFRAGA cordifolia—Heartleaf Saxifrage 30 2 40 18 00 *SAXIFRAGA cordifolia—Heartleaf Saxifrage 35 3 00 2 00 hi				18 00
RUTA graveolens—Common Rue 25 2 20 15 00 SALVIA azurea grandiflora—Great Azure Sage 30 2 40 18 00 argentea—Silver Sage 30 2 40 18 00 officinalis—Garden Sage 30 2 40 18 00 pitcheri 30 2 40 18 00 pratensis—Meadow Sage 30 2 40 18 00 SANGUINARIA canadensis—Bloodroot 25 2 20 15 00 SANTOLINA chamaecyparissus—Lavender—Cotton 30 2 40 18 00 *SAPONARIA ocymoides—Rock Soapwort 30 2 40 18 00 *SAPONARIA ocymoides—Rock Soapwort 30 2 40 18 00 *SAXIFRAGA cordifolia—Heartleaf Saxifrage 35 3 00 20 00 *crassifolia—Leather Saxifrage 35 3 00 20 00 ingulata—Tongue Saxifrage 35 3 00 20 00 michauxi—Michaux saxifrage 35 3 00 20 00 McNabiana 30 2 50 20 00 wirginiensis—Virginia saxifrage 35 3 00 2 00 SCABIOSA caucasica—Caucasian Scabiosa 35 <				18 00
SALVIA azurea grandiflora—Great Azure Sage 30 2 40 18 00 argentea—Silver Sage 30 2 40 18 00 officinalis—Garden Sage 30 2 40 18 00 pitcheri 30 2 40 18 00 pratensis—Meadow Sage 30 2 40 18 00 SANGUINARIA canadensis—Bloodroot 25 2 20 15 00 SANTOLINA chamaecyparissus—Lavender—Cotton 30 2 40 18 00 *SAPONARIA ocymoides—Rock Soapwort 30 2 40 18 00 *SAXIFRAGA cordifolia—Heartleaf Saxifrage 30 2 50 20 00 *crassifolia—Leather Saxifrage 35 3 00 20 00 lingulata—Tongue Saxifrage 35 3 00 20 00 michauxi—Michaux saxifrage 35 3 00 20 00 McNabiana 30 2 50 20 00 virginiensis—Virginia saxifrage 35 3 00 2 00 SCABIOSA caucasica—Caucasian Scabiosa 35 3 00 2 40 18 00 *ennsylvanicum 30 2 40 18 00 *sploutica—Japanese Scabiosa 35	·			
argentea—Silver Sage 30 2 40 18 00 officinalis—Garden Sage 30 2 40 18 00 pitcheri 30 2 40 18 00 pratensis—Meadow Sage 30 2 40 18 00 SANGUINARIA canadensis—Bloodroot 25 2 20 15 00 SANTOLINA chamaecyparissus—Lavender—Cotton 30 2 40 18 00 *SANFONARIA ocymoides—Rock Soapwort 30 2 40 18 00 *SAXIFRAGA cordifolia—Heartleaf Saxifrage 35 3 00 20 00 *crassifolia—Leather Saxifrage 30 2 50 20 00 lingulata—Tongue Saxifrage 35 3 00 20 00 michauxi—Michaux saxifrage 35 3 00 20 00 michauxi—Michaux saxifrage 35 3 00 20 00 virginiensis—Virginia saxifrage 35 3 00 20 00 SCABIOSA caucasica—Caucasian Scabiosa 35 3 00 24 00 c. alba—White Caucasian Scabiosa 35 3 00 24 00 sylvatica 35 3 00 2 40 18 00 *SEDUM acre—Goldmoss 30 <t< td=""><td></td><td></td><td></td><td></td></t<>				
officinalis—Garden Sage 30 2 40 18 00 pitcheri 30 2 40 18 00 SANGUINARIA canadensis—Bloodroot 25 2 20 15 00 SANTOLINA chamaecyparissus—Lavender—Cotton 30 2 40 18 00 *SAPONARIA ocymoides—Rock Soapwort 30 2 40 18 00 *SAXIFRAGA cordifolia—Heartleaf Saxifrage 30 2 40 18 00 *SAXIFRAGA cordifolia—Heartleaf Saxifrage 30 2 50 20 00 lingulata—Tongue Saxifrage 30 2 50 20 00 michauxi—Michaux saxifrage 35 3 00 20 00 michauxi—Michaux saxifrage 35 3 00 20 00 virginiensis—Virginia saxifrage 35 3 00 20 00 SCABIOSA caucasica—Caucasian Scabiosa 35 3 00 24 00 c. alba—White Caucasian Scabiosa 35 3 00 24 00 sylvatica 35 3 00 20 00 *SEDUM acre—Goldmoss 30 2 40 18 00 *album—White Stonecrop 30				
pritcheri	officinalis—Garden Sage			18 00
SANGUINARIA canadensis—Bloodroot 25 2 20 15 00 SANTOLINA chamaecyparissus—Lavender—Cotton 30 2 40 18 00 *SAPONARIA ocymoides—Rock Soapwort 30 2 40 *6fficinalis fl. pl. Double Bouncing—bet 30 2 40 18 00 *SAXIFRAGA cordifolia—Heartleaf Saxifrage 35 3 00 20 00 20 00 *crassifolia—Leather Saxifrage 35 3 00 20 00 lingulata—Tongue Saxifrage 35 3 00 20 00 michauxi—Michaux saxifrage 35 3 00 20 00 McNabiana 30 2 50 20 00 virginiensis—Virginia saxifrage 35 3 00 SCABIOSA caucasica—Caucasian Scabiosa 35 3 00 c. alba—White Caucasian Scabiosa 35 3 00 24 00 c. alba—White Caucasian Scabiosa 35 3 00 24 01 sylvatica 35 3 00 20 20 *SEDUM acre—Goldmoss 30 2 40 18 00 *album—White Stonecrop 30 2 40 18 00 *anglican 30 2 40 18 00	pitcheri			10.00
SANTOLINA chamaecyparissus—Lavender—Cotton 30 2 40 18 00 *SAPONARIA ocymoides—Rock Soapwort 30 2 40 18 00 *SAXIFRAGA cordifolia—Heartleaf Saxifrage 35 30 2 2 40 18 00 *SAXIFRAGA cordifolia—Heartleaf Saxifrage 35 30 2 50 20 00 *crassifolia—Leather Saxifrage 35 30 2 50 20 00 Ingulata—Tongue Saxifrage 35 30 2 50 20 00 McNabiana 30 2 50 20 00 McNabiana 30 2 50 20 00 wirginia saxifrage 35 30 25 20 20 20 20 20 20 24 24 25 25 20 20 24 <td< td=""><td></td><td></td><td></td><td></td></td<>				
**SAPONARIA ocymoides—Rock Soapwort		25	2 20	15 00
*officinalis fl. pl. Double Bouncing—bet. 30 2 40 18 00 *SAXIFRAGA cordifolia—Heartleaf Saxifrage 35 3 00 20 00 *crassifolia—Leather Saxifrage 30 2 50 20 00 lingulata—Tongue Saxifrage 35 3 00 20 00 michauxi—Michaux saxifrage 35 3 00 20 00 McNabiana 30 2 50 20 00 virginiensis—Virginia saxifrage 35 3 00 SCABIOSA caucasica—Caucasian Scabiosa 35 3 00 \$CABIOSA caucasica—Caucasian Scabiosa 40 3 50 30 00 japonica—Japanese Scabiosa 40 3 50 30 00 japonica—Japanese Scabiosa 30 2 40 18 00 Pennsylvanicum 30 2 40 sylvatica 35 3 00 20 00 *SEDUM acre—Goldmoss 35 3 00 20 00 *SEDUM acre—Goldmoss 30 2 40 18 00 *album—White Stonecrop 30 2 40 18 00 *anglican 30 2 40 18 00 *anglican 30 2 40 18 00 *maximowiczi—Amur Stonecrop 30 2 40 18 00 *maximowiczi—Amur Stonecrop 30 2 40 18 00 *maximum—Great Stonecrop 30 2 40 18 00 *sexangulare—Hexagon Stonecrop 30 2 40 18 00		30	2 40	18 00
*SAXIFRAGA cordifolia—Heartleaf Saxifrage 35 3 00 20 00 *crassifolia—Leather Saxifrage 30 2 50 20 00 lingulata—Tongue Saxifrage 35 3 00 20 00 michauxi—Michaux saxifrage 35 3 00 McNabiana 30 2 50 20 00 virginiensis—Virginia saxifrage 35 3 00 SCABIOSA caucasica—Caucasian Scabiosa 35 3 00 C. alba—White Caucasian Scabiosa 40 3 50 30 00 japonica—Japanese Scabiosa 40 3 50 30 00 japonica—Japanese Scabiosa 30 2 40 18 00 Pennsylvanicum 30 2 40 sylvatica 35 3 00 20 00 *SEDUM acre—Goldmoss 35 3 00 20 00 *SEDUM acre—Goldmoss 30 2 40 18 00 *album—White Stonecrop 30 2 40 18 00 *anglican 30 2 40 18 00 *anglican 30 2 40 18 00 *maximowiczi—Amur Stonecrop 30 2 40 *kamtschaticum—Orange Stonecrop 30 2 40 18 00 *maximum—Great Stonecrop 30 2 40 18 00 *maximum—Great Stonecrop 30 2 40 18 00 *m. atropurpureum 30 2 40 18 00 *m. stahli 30 2 40 18 00 *sexangulare—Hexagon Stonecrop 30 2 40 18 00 *sexangulare—Purple Showy Stonecrop 30 2 40 18 00 *s. Brilliant 30 2 50 20 00 *s. Brilliant 30 2 50 20 00		30		
*crassifolia—Leather Saxifrage 30 2 50 20 00 lingulata—Tongue Saxifrage 35 3 00 20 00 michauxi—Michaux saxifrage 35 3 00 20 00 McNabiana 30 2 50 20 00 virginiensis—Virginia saxifrage 35 3 00 24 00 c. alba—White Caucasian Scabiosa 35 3 00 24 00 c. alba—White Caucasian Scabiosa 40 3 50 30 00 japonica—Japanese Scabiosa 30 2 40 18 00 Pennsylvanicum 30 2 40 18 00 sylvatica 35 3 00 20 00 *SEDUM acre—Goldmoss 30 2 40 18 00 *album—White Stonecrop 30 2 40 18 00 *anglican 30 2 40 18 00 *amglican 30 2 40 18 00 *maximowiczi—Ewers Stonecrop 30 2 40 18 00 *maximum—Great Stonecrop 30 2 40 18 00 *maximum—Great Stonecrop 30 2 40 18 00 *m. atropurpureum <t< td=""><td></td><td>30</td><td>2 40</td><td>18 00</td></t<>		30	2 40	18 00
lingulata—Tongue Saxifrage 35 3 00 20 00 michauxi—Michaux saxifrage 35 3 00 00 00 00 00 00	*SAXIFRAGA cordifolia—Heartleaf Saxifrage			
michauxi—Michaux saxifrage 35 3 00 McNabiana 30 2 50 20 00 virginiensis—Virginia saxifrage 35 3 00 SCABIOSA caucasica—Caucasian Scabiosa 35 3 00 24 00 c. alba—White Caucasian Scabiosa 40 3 50 30 00 japonica—Japanese Scabiosa 30 2 40 18 00 Pennsylvanicum 30 2 40 18 00 sylvatica 35 3 00 20 00 *SEDUM acre—Goldmoss 30 2 40 18 00 *album—White Stonecrop 30 2 40 18 00 *anglican 30 2 40 18 00 *ewersi—Ewers Stonecrop 30 2 40 18 00 *maximowiczi—Amur Stonecrop 25 2 20 15 00 *maximum—Great Stonecrop 30 2 40 18 00 *m. atropurpureum 30 2 40 18 00 *sexangulare—Hexagon Stonecrop 30 2 40 18 00 *sexangulare—Hexagon Stonecrop 30 2 40				
McNabiana 30 2 50 20 00 virginiensis—Virginia saxifrage 35 3 00 3 00 SCABIOSA caucasica—Caucasian Scabiosa 35 3 00 24 00 c. alba—White Caucasian Scabiosa 40 3 50 30 00 japonica—Japanese Scabiosa 30 2 40 18 00 Pennsylvanicum 30 2 40 18 00 sylvatica 35 3 00 20 00 *SEDUM acre—Goldmoss 30 2 40 18 00 *album—White Stonecrop 30 2 40 18 00 *anglican 30 2 40 18 00 *kamtschaticum—Orange Stonecrop 25 2 20 15 00 *maximowiczi—Amur Stonecrop 30 2 40 18 00 *maximum—Great Stonecrop 30 2 40 18 00 *m. atropurpureum 30 2 40 18 00 *sexangulare—Hexagon Stonecrop 30 2 40 18 00 *sexangulare—Hexagon Stonecrop 30 2 40 18 00 *spectabile—Showy Stonec	michauxi—Michaux saxifrage			20 00
SCABIOSA caucasica—Caucasian Scabiosa 35 3 00 24 00 c. alba—White Caucasian Scabiosa 40 3 50 30 00 japonica—Japanese Scabiosa 30 2 40 18 00 Pennsylvanicum 30 2 40 sylvatica 35 3 00 20 00 *SEDUM acre—Goldmoss 30 2 40 18 00 *album—White Stonecrop 30 2 40 18 00 *anglican 30 2 40 18 00 *ewersi—Ewers Stonecrop 30 2 40 18 00 *maximowiczi—Amur Stonecrop 30 2 40 18 00 *maximum—Great Stonecrop 30 2 40 18 00 *m. atropurpureum 30 2 40 18 00 *m. stahli 30 2 40 18 00 *sexangulare—Hexagon Stonecrop 30 2 40 18 00 *sexangulare—Hexagon Stonecrop 30 2 40 18 00 *spectabile—Showy Stonecrop 25 2 20 15 00 *s. Brilliant 30 2 50 20 00 *s. atropurpurea—Purple Showy Stonecrop 30 <td< td=""><td>McNabiana</td><td></td><td></td><td>20 00</td></td<>	McNabiana			20 00
c. alba—White Caucasian Scabiosa 40 3 50 30 00 japonica—Japanese Scabiosa 30 2 40 18 00 Pennsylvanicum 30 2 40 sylvatica 35 3 00 20 00 *SEDUM acre—Goldmoss 30 2 40 18 00 *album—White Stonecrop 30 2 40 18 00 *anglican 30 2 40 18 00 *ewersi—Ewers Stonecrop 25 2 20 15 00 *maximowiczi—Amur Stonecrop 30 2 40 18 00 *maximum—Great Stonecrop 30 2 40 18 00 *m. atropurpureum 30 2 40 18 00 *m. stahli 30 2 40 18 00 *sexangulare—Hexagon Stonecrop 30 2 40 18 00 *sieboldi—Siebold Stonecrop 30 2 40 18 00 *spectabile—Showy Stonecrop 25 2 20 15 00 *s. Brilliant 30 2 50 20 00 *s. atropurpurea—Purple Showy Stonecrop 30 2 40 18 00	virginiensis—Virginia saxifrage			
japonica—Japanese Scabiosa 30 2 40 18 00 Pennsylvanicum 30 2 40 20 00 *SEDUM acre—Goldmoss 30 2 40 18 00 *album—White Stonecrop 30 2 40 18 00 *anglican 30 2 40 18 00 *ewersi—Ewers Stonecrop 30 2 40 18 00 *kamtschaticum—Orange Stonecrop 25 2 20 15 00 *maximowiczi—Amur Stonecrop 30 2 40 18 00 *maximum—Great Stonecrop 30 2 40 18 00 *m. atropurpureum 30 2 40 18 00 *m. stahli 30 2 40 18 00 *sarmentosum—Stringy Stonecrop 30 2 40 18 00 *sexangulare—Hexagon Stonecrop 30 2 40 18 00 *spectabile—Showy Stonecrop 25 2 20 15 00 *s. Brilliant 30 2 50 20 00 *s. atropurpurea—Purple Showy Stonecrop 30 2 40 18 00				
Pennsylvanicum 30 2 40 sylvatica 35 3 00 20 00 *SEDUM acre—Goldmoss 30 2 40 18 00 *album—White Stonecrop 30 2 40 18 00 *anglican 30 2 40 18 00 *ewersi—Ewers Stonecrop 30 2 40 *kamtschaticum—Orange Stonecrop 25 2 20 15 00 *maximowiczi—Amur Stonecrop 30 2 40 18 00 *maximum—Great Stonecrop 30 2 40 18 00 *m. atropurpureum 30 2 40 18 00 *m. stahli 30 2 40 18 00 *sarmentosum—Stringy Stonecrop 30 2 40 18 00 *sexangulare—Hexagon Stonecrop 30 2 40 18 00 *sieboldi—Siebold Stonecrop 30 2 40 18 00 *spectabile—Showy Stonecrop 25 2 20 15 00 *s. Brilliant 30 2 50 20 00 *s. atropurpurea—Purple Showy Stonecrop 30 2 40 18 00				
sylvatica 35 3 00 20 00 *SEDUM acre—Goldmoss 30 2 40 18 00 *album—White Stonecrop 30 2 40 18 00 *anglican 30 2 40 18 00 *ewersi—Ewers Stonecrop 30 2 40 *kamtschaticum—Orange Stonecrop 25 2 20 15 00 *maximowiczi—Amur Stonecrop 30 2 40 18 00 *maximum—Great Stonecrop 30 2 40 18 00 *m. atropurpureum 30 2 40 18 00 *m. stahli 30 2 40 18 00 *sexangulare—Hexagon Stonecrop 30 2 40 18 00 *sexangulare—Hexagon Stonecrop 30 2 40 18 00 *spectabile—Showy Stonecrop 25 2 20 15 00 *s. Brilliant 30 2 50 20 00 *s. atropurpurea—Purple Showy Stonecrop 30 2 40 18 00	Pennsylvanicum			10 00
*album—White Stonecrop 30 2 40 18 00 *anglican 30 2 40 18 00 *ewersi—Ewers Stonecrop 30 2 40 *kamtschaticum—Orange Stonecrop 25 2 20 15 00 *maximowiczi—Amur Stonecrop 30 2 40 18 00 *maximum—Great Stonecrop 30 2 40 18 00 *m. atropurpureum 30 2 40 18 00 *m. stahli 30 2 40 18 00 *sarmentosum—Stringy Stonecrop 30 2 40 18 00 *sexangulare—Hexagon Stonecrop 30 2 40 18 00 *sieboldi—Siebold Stonecrop 30 2 40 18 00 *spectabile—Showy Stonecrop 25 2 20 15 00 *s. Brilliant 30 2 50 20 00 *s. atropurpurea—Purple Showy Stonecrop 30 2 40 18 00	sylvatica	35	3 00	20 00
*anglican 30 2 40 18 00 *ewersi—Ewers Stonecrop 30 2 40 *kamtschaticum—Orange Stonecrop 25 2 20 15 00 *maximowiczi—Amur Stonecrop 30 2 40 18 00 *maximum—Great Stonecrop 30 2 40 18 00 *m. atropurpureum 30 2 40 18 00 *m. stahli 30 2 40 18 00 *sarmentosum—Stringy Stonecrop 30 2 40 18 00 *sexangulare—Hexagon Stonecrop 30 2 40 18 00 *sieboldi—Siebold Stonecrop 30 2 40 18 00 *spectabile—Showy Stonecrop 25 2 20 15 00 *s. Brilliant 30 2 50 20 00 *s. atropurpurea—Purple Showy Stonecrop 30 2 40 18 00	*SEDUM acre—Goldmoss			
*kamtschaticum—Orange Stonecrop 25 2 20 15 00 *maximowiczi—Amur Stonecrop 30 2 40 18 00 *maximum—Great Stonecrop 30 2 40 18 00 *m. atropurpureum 30 2 40 18 00 *m stahli 30 2 40 18 00 *sarmentosum—Stringy Stonecrop 30 2 40 18 00 *sexangulare—Hexagon Stonecrop 30 2 40 18 00 *sieboldi—Siebold Stonecrop 30 2 40 18 00 *spectabile—Showy Stonecrop 25 2 20 15 00 *s. Brilliant 30 2 50 20 00 *s. atropurpurea—Purple Showy Stonecrop 30 2 40 18 00	*album—White Stonecrop			
*kamtschaticum—Orange Stonecrop 25 2 20 15 00 *maximowiczi—Amur Stonecrop 30 2 40 18 00 *maximum—Great Stonecrop 30 2 40 18 00 *m. atropurpureum 30 2 40 18 00 *m stahli 30 2 40 18 00 *sarmentosum—Stringy Stonecrop 30 2 40 18 00 *sexangulare—Hexagon Stonecrop 30 2 40 18 00 *sieboldi—Siebold Stonecrop 30 2 40 18 00 *spectabile—Showy Stonecrop 25 2 20 15 00 *s. Brilliant 30 2 50 20 00 *s. atropurpurea—Purple Showy Stonecrop 30 2 40 18 00	*ewersi—Ewers Stonecron			10 00
*maximowiczi—Amur Stonecrop 30 2 40 18 00 *maximum—Great Stonecrop 30 2 40 18 00 *m. atropurpureum 30 2 40 18 00 *m. stahli 30 2 40 18 00 *sarmentosum—Stringy Stonecrop 30 2 40 18 00 *sexangulare—Hexagon Stonecrop 30 2 40 18 00 *sieboldi—Siebold Stonecrop 30 2 40 18 00 *spectabile—Showy Stonecrop 25 2 20 15 00 *s. Brilliant 30 2 50 20 00 *s. atropurpurea—Purple Showy Stonecrop 30 2 40 18 00	*kamtschaticum—Orange Stonecrop		2 20	15 00
*m. atropurpureum 30 2 40 18 00 *m. stahli 30 2 40 18 00 *sarmentosum—Stringy Stonecrop 30 2 40 18 00 *sexangulare—Hexagon Stonecrop 30 2 40 18 00 *sieboldi—Siebold Stonecrop 30 2 40 18 00 *spectabile—Showy Stonecrop 25 2 20 15 00 *s. Brilliant 30 2 50 20 00 *s. atropurpurea—Purple Showy Stonecrop 30 2 40 18 00	*maximowiczi—Amur Stonecrop		2 40	
*m. stahli 30 2 40 18 00 *sarmentosum—Stringy Stonecrop 30 2 40 18 00 *sexangulare—Hexagon Stonecrop 30 2 40 18 00 *sieboldi—Siebold Stonecrop 30 2 40 18 00 *spectabile—Showy Stonecrop 25 2 20 15 00 *s. Brilliant 30 2 50 20 00 *s. atropurpurea—Purple Showy Stonecrop 30 2 40 18 00	*maximum—Great Stonecrop		2 40	
*sexangulare—Hexagon Stonecrop 30 2 40 18 00 *sieboldi—Siebold Stonecrop 30 2 40 18 00 *spectabile—Showy Stonecrop 25 2 20 15 00 *s. Brilliant 30 2 50 20 00 *s. atropurpurea—Purple Showy Stonecrop 30 2 40 18 00	*m. stahli			
*sexangulare—Hexagon Stonecrop 30 2 40 18 00 *sieboldi—Siebold Stonecrop 30 2 40 18 00 *spectabile—Showy Stonecrop 25 2 20 15 00 *s. Brilliant 30 2 50 20 00 *s. atropurpurea—Purple Showy Stonecrop 30 2 40 18 00	*sarmentosum—Stringy Stonecrop	30	2 40	
*spectabile—Showy Stonecrop	*sexangulare—Hexagon Stonecrop			
*s. Brilliant	*spectabile—Showy Stonecron			
*s. atropurpurea—Purple Showy Stonecrop 30 2 40 18 00	*s. Brilliant		2 50	
	*s. atropurpurea—Purple Showy Stonecrop		2 40	
*stoloniferum—Running Stonecrop	*stoloniterum—Running Stonecrop			18 00
*SEMPERVIVUM Arachnoideum — Spiderweb	*SEMPERVIVUM Arachnoideum — Spiderweb	50	2 40	
Houseleek 25 2 20 15 00		25		
		25	2 20	15 00
SENECIO clivorum—(See LIGULARIA clivorum)		50	4 00	
pulcher—Uruguay Groundsel 50 4 00 wilsonianus—(See LIGULARIA wilsoniana)	wilsonianus—(See LIGULARIA wilsoniana)	50	4 00	
veitchianus—	veitchianus—	50	4 00	
SIDALCEA candida—White Prairiemallow 30 2 40 18 00	SIDALCEA candida—White Prairiemallow	30	2 40	18 00
Rosy Gem— 30 2 40 18 00		30	2 40	18 00

	Each	Per 10	Per 100
SILENE maritima—Sea Campion	30	2 50	20 00
pensylvanica—Peatpink	30	2 40	18 00
schafta—Schafta Catchfly	30	2 40	18 00
SILPHIUM perfoliatum—Cup Rosinweed	30	2 40	18 00
laciniatum—Compassplant	30	2 40	18 00
SISYRINCHIUM angustifolium (Bermudiamum)			
Common Blue-eyed-grass	25	2 20	15 00
SOLIDAGO canadensis—Canada Goldenrod	25	2 20	15 00
rigidus—Stiff Goldenrod	25	2 20	15 00
rugosa—Wrinkled Goldenrod	25	2 20	15 00
sempervirens—Seaside Goldenrod Spiraea aruncus is listed under ARUNCUS	25	2 20	15 00
SPIRAEA eximia—Billiard Spirea	30	2 40	18 00
	25	2 20	15 00
japonica—Japanese Spirea multiflora—Snowgarland	30	2 40	18 00
multiflora—Snowgarland	30	$\frac{2}{2} \frac{10}{40}$	18 00
STACHYS grandiflora—Big Betony	30	2 40	18 00
	30	2 40	18 00
*g. superba—Mauve Betony*lanata—Woolly Betony*STATICE latifolia (See LIMONIUM latifolium)	30	2 40	18 00
*STATICE latifolia (See LIMONIUM latifolium)			
STELLARIA holostea—Easterbells	30	2 40	18 00
STENANTHIUM robustum—Featherfleece	30	2 40	
STOKESIA laevis (cyanea) Stokesia	30	2 40	18 00
l. alba—White Stokesia	30	2 40	18 00
l. rosea—Rose Stokesia	30	2 50	20 00
TELEKIA (See BUPHTHALMUM)			
TEUCRIUM chamaedrys—Chamaedrys Germander	30	2 40	
THALICTRUM aquilegifolium—Columbine Mead-	9.0	0.50	00 00
owrue aquil. purpureum—Purple Columbine Meadowrue	30 30	$\begin{array}{ccc} 2 & 50 \\ 2 & 50 \end{array}$	20 00 20 00
delavavi	30	2 50	20 00
glaucum—Dusty Meadowrue	30	$\frac{1}{2}$ 40	18 00
minus adiantifolium—Maidenhair Meadowrue	30	2 50	20 00
polyganum—Tall Meadowrue	30	2 50	20 00
sulfureum—Hybrid Meadowrue	30	2 50	20 00
THERMOPSIS caroliniana—Carolina Themopsis mollis—Soft Thermopsis	30 30	$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	20 00 18 00
	30	2 40	18 00
THYMUS vulgaris—Common Thyme	25	2 40	15 00
citriodorus *serpyllum album—White Mother-of-Thyme	30	2 50	20 00
*s. coccineum—Crimson Thyme	30	2 50	20 00
*s. coccineum—Crimson Thymes. lanuginosus—Woolly Thyme	30	2 50	20 00
TIARELLA cordifolia—Allegheny Foamflower	30	2 40	18 00
TRADESCANTIA virginiana—Virginia Spiderwort	30	2 40	18 00
v. alba—White Spiderwort	$\frac{25}{30}$	$\begin{array}{ccc} 2 & 20 \\ 2 & 40 \end{array}$	15 00 18 00
TRILLIUM grandiflorum—Snow Trillium	25	2 20	15 00
erectum—Purple Trillium	25	2 20	15 00
TRITOMA (See KNIPHOFIA)			
TROLLIUS asiaticus—Siberian Globeflower	50	4 '00	36 00
asiaticus fl. pl.—Double Siberican Globeflower	50	4 00	
europaeus—Ĉommon Globeflower	50	4 00	30 00
e. Eleanor	50	4 00	
e. loddigesi—Goldenball Trollius	50 50	$\begin{array}{ccc} 4 & 00 \\ 4 & 00 \end{array}$	
fortunei fl. pl. gigantea	50	4 00	
		_ 00	

	Each	Per 10	Per 100
japonicus fl. pl.—Double Japanese Globeflower jap. excelsa Orange Globe T. S. Ware	50 50 75 50	4 00 4 00 6 00 4 00	36 00
*TUNICA saxifragaSaxifrage Tunicflower	30	2 40	18 00
VALERIANA officinalis—Common Valerian	30	2 40	18 00
offic. alba—Common White Valerian	30	$\begin{array}{ccc} 2 & 40 \\ 2 & 40 \end{array}$	18 00 18 00
offic. rubra—Red Valerian	30 30	2 40	18 00
densiflorum	30	2 50	
longifolium pannosum—Golden Gate Mullein	30	$\frac{2}{2} \frac{30}{40}$	18 00
olympicum	30	2 40	18 00
Miss Willmot	35 30	$\begin{array}{ccc} 3 & 00 \\ 2 & 40 \end{array}$	20 00 18 00
VERNONIA crinita (arkansana) Bur Ironweed	30	2 40	10 00
noveboracensis—Common Ironweed	30	2 40	
*VERONICA gentianoides—Gentian Speedwell	30	2 40	18 00
*incana—Wolly Speedwell	30	2 40	18 00
longifolia alba—White Beach Speedwell	30	2 50	20 00
longifolia subsessilis—Clump Speedwell *repens—Creeping Speedwell	30 · 30	$\begin{array}{ccc} 2 & 40 \\ 2 & 50 \end{array}$	20 00 20 00
spicata—Spike Speedwell	30	2 40	18 00
spicata alba—White Speedwell	30	2 40	18 00
*spuria (amethystina) Bastard Speedwell	30	$\begin{array}{ccc} 2 & 40 \\ 2 & 50 \end{array}$	18 00 20 00
*teucrium rupestris—Rock Speedwellvar. rosea	30 35	2 50	20 00
VINCA minor—Common Periwinkle (potgrown or	00	_ 00	-0 00
field grown)	25	2 20	12 00
m. alba—(field grown) Common White Peri- winkle	35	3 00	25 00
winkle m. flore plena—Double Periwinkle	25	2 20	20 00
VINCETOXICUM (See CYNANCHUM)			
VIOLA cornuta—Tufted Pansy	30	2 40	18 00
c. alba—(type) White Tufted Pansy	30	2 40	18 00
c. atropurpurea (type) Purple Tufted Pansy c. G. Wermig	30 30	2 40 2 40	20 00 20 00
Hybrids—Tufted Pansies	30	2 40	20 00
Varieties: Admiration, Blue Perfection, Lutea,			
Mauve Queen, Papilio, Purple Queen, White Perfection	25	2 20	15 00
Perfection *cucullata—Blue March Violet *cucullata	25	2 20	15 00
Gov. Herrick	30	2 40	18 00
odorata Single Russian—Sweet Violet	30 30	$\begin{array}{ccc} 2 & 40 \\ 2 & 50 \end{array}$	18 00 20 00
o. Double Russianpedata—Birdsfoot Violet	30	2 40	18 00
Wellsiana	30	2 40	18 00
YUCCA filamentosa—Common Yucca			10.00
2 years 3 years	30	$\begin{array}{cccc} 2 & 40 \\ 3 & 00 \end{array}$	18 00
3 years	35	5 00	

The American Joint Committee on Horticultural Nomenclature have recently issued "Standardized Plant Names", which it is hoped will eliminate much of the confusion on plant names.

We have endeavored to list our plants in accordance with the names as given in "Standardized Plant Names". If you have any difficulty in finding in our price list any varieties you wish, write us and we will give you an immediate reply as to whether or not we can furnish them.

A Word About Transportation

We can deliver your order by express, freight, or motor truck.

We have a siding at our packing house where we have every facility for handling car lots for long distances with promptness and efficiency.

We have several auto trucks which we use to deliver our stock and we can hire more when necessary The auto truck has proved to be very satisfactory in the delivery of nursery stock.

First—Because within a range of one hundred miles from our nurseries, it can travel the distance so quickly that stock arrives as fresh as when taken from the nursery rows.

Secondly—Because the truck lands the stock on the grounds where it is to be planted, thus saving the bother and expense of trucking and unpacking.

Thirdly—Because it can be delivered at less expense than would be the boxing, freight and trucking charges if sent by freight in boxes, providing there is stock sufficient to make a respectable load for a truck.

The charges are made according to the distance travelled and the size of the truck used.

Remember that we are here to serve. Command and see how well we can execute your orders.

A copy of our Handbook of General Information on Trees and Hardy shrubs will be gladly sent on request.

LOCATION OF NURSERIES

The Bay State Nurseries are located in North Abington, Mass., 18 miles south of Boston, on the Plymouth Division of the N. Y. N. H. & H. R. R.—half way from Boston to Plymouth. Trains leave the South Station at frequent intervals during the day. Visitors are always welcome. Our office is ten minutes walk from the station. If notified we gladly meet visitors at the station and show them about the nurseries.

To reach us by motor, go to Quincy, then proceed directly South through Weymouth and South Weymouth until you see our sign at the fork of a road, turn to the left and you cannot miss our office one-half mile farther off. We are just off the road which goes to Middleboro and the Cape.

We are not open for business on Sunday.

THE BAY STATE NURSERIES

W. H. WYMAN & SON, PROPRIETORS

NORTH ABINGTON,

MASS.